The Annal's
And
Madazine of Natural History
VOL-14
1844

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THE ANNAL'S

AND

MAGAZINE OF NATURAL HISTORY.

ner litora spage te muscum
Naiades ut circum iltreos consulte fontes
Pollice virgineo tel ros hit cashite flores
Floribus et pictus diva replete canistrum
At vos o Nymphae Craterides te sub undas
Ite, recurvato variata coralha t unco
Ventie muscosis quipibus et mini conchas
Ferte, Desi pelagi et para la concentration de la c

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No 88 JULY 1844

the Sp cife and Generic Characters of the Araneiform thus will By Harry D S Goods's, M W.S

[With a Plate] rath

A FTER a careful examination, the parts of the Pycnogonada which are found to afford the most decisive characters for the proper classification of the species are—the ocular tubercle, the palph exiferous legs, and tars. The first of these organs affords very valuable and sure characters, especially in the determination of the genera, but unfortunately, has never been properly studied. It is therefore the object of the present communication to illustrate the characters of this organ. These animals, when examined by the naturalist, are generally lying in such a way as to hide this organ altogether. To see it properly the animal must be viewed in profile.

In Pycnogonum and all the other nonpalpate genera, we find the characteristic standing at right rigles with the segment of the thorax from which it arises, and with one exception (Phoxic-thildium), in a line between the rist pair of legs of Phoxichilus the riberels is pointed, but in all the others it is true court.

Pycnogonum Balærsrum

This Pycnogonum when viewed in profile presents the appearance shown in Pl I fig 1 The fostrum is flask-shaped, and the anterior extremity slightly bulging and rounded The ocular Ann & Mag N Hist Vol xiv B

tubercle is situated about the middle of the first thoracic segment and is squared or truncated, bearing four small dots or eyes of a let-black colour, which are situated in the form of a square round its superior edge.

Phoxichilus

Phoxichius has the ocular tubercle situated a little before the middle of the first thoracic segment, it is of considerable size, erect, and pointed at its extremity. The eyes are four in number, and are placed rather above the middle of the tubercle. The rostrum is clavate with a slight bulge before the middle, a fine limit runs along its centre on each side from its base to the tip, which is crossed at right angles by another near the extremity (Pl I fig. 3)

The last joint of the tarsus is bent and seriate on its inferior

edge (fig 5)

The ovigerous legs of *Phoxichilus* are seven-jointed, the first, third, fourth and sixth are almost all of equal length, the second and fifth are equal (fig 4)

Phoxichilidium coccineum

The ocular tubercle of *Phoxichildrum* is situated on a projection which external forwards from the first thoracies and above the rost and which likewise supports the mandibles. The courar tubercle is of all truncated, with four eyes surrounding it at regular interval, and which are situated at a little distance from the top. The rostrum is large and clavate, and with the cricial lines as in *Phoxichilus* (Pl I fig. 6)

The last joint of the taisur is seinlunar, with four spines arising from its basal and inferior edge (fig 8). The ovierous legs are five-jointed, the first two and last being almost all of equal length, and the third as long as any of the other two conjoined

(Pl I fig 7)

In Pattene circularis* the ocular tubercle is situated at the posterior edge of the first thoracic segment, and is very slightly raised above the surface of the segment. The eyes are situated round its superior edges (Pl I ing. 9)

The last tarsal joint is slightly curved, but the edges are par-

allel, the claw is blunted (fig 1).

Pasithoe vesiculosa+

By Pasthoe we are gradually led from the nonpalpate to the palpate genera of the order, and at the same time we find these organs in a maximum state of development. In Pasithoe the ocular

^{*} Jameson's Edinb Phil Journ vol xxxii p 137 pl 3 fig 2 † 16 wol xxxiii p 370 pl 6 fig 17

tubercle arises from the centre of the first thoracic segment and projects forward, inclining very considerably over the fostrum, its extremity is blunted, and the eyes, which are four in number, are placed near the apcx A thin narrow projection arises from the anterior edge of the first segment immediately before the tubercle, and is continued beyond the middle of the rostrum palpi are eight-jointed (Pl I flg 10)

Nymphon Johnstoni*

The ocular tubercle in Nymphon arises in all the species from the posterior edge of the segment. In this species it is bent from the middle backwards, at which point the cycs are situated, the Left is pointed. The palpi are four-jointed (fig. 14) terous legs are eleven-jointed, including the claw (Pl 1 fig 15) The two tarsal joints are of equal length (ng 16)

Nymphon spinosum†

In this species the ocular tubercle projects backwards from the base, the superior extremity is founded, and the eyes are arranged nound a projecting edge (Pl I fig 17)

The first joint of the farsus is about half the length of the second (Pl I fig 18)

Nymphon pellucidum 1.

The ocular tubercle in this species is rather short, its extremity is obtuse and rounded, and the eyes are situated a little distance from the top (fig 19)

Nymphon similis (n s mihi)

The ocular tuberck is depressed and projects backwards (Pl I fig 21) It will be observed that this organ, in all the species of the genus Nymphon, is situated at the posterior extremity of the first thoracic segment, and also that it never projects forwards .

EXPLANATION OF PLACE I

- Fig 1 Profile of the rostrum and first thoracic segment of Pycnogonum Balænarum
- Fig 2 Andominal surface of same parts with the oviferous leg of one side Fig 3 Profile of Phoxichilus

I'g 4 Under or abdominal surface of same parts in Proxichilus

Fig 5 Tarsus of Phoxichilus with portion of last tibial joint Fig 6 Profile of Phoxichilidium coccineum

7 7 Abdominal surface of same parts with the oviferous leg of one side

† 16 vol xxx11 p 138 pl 3 fig 6

[•] Jameson's Edinb Phil Journ vol xxxii p 138 pl 3 fig 5 Through some error, the proper references to the plate in the journal quoted have been misplaced

[†] Jameson's Edmb Phil Journ vol xxxii p 139 pl 3 fig 3

4. Mr J Ball on some British species of the genus Enanthe

Fig 8 Tarsus of Phoxy hilidium coccineum

Fig 9 Profile of Pallene circularis

Fig 10 larsus

Fig 11 Profile of Pasithoe resiculosa

Fig 12 Farsal and tibial joints of Pasithoe
Fig 13 Abdominal surface of sostium and first thoracic segment of Pasithoe
Fig 14 Profile of Nymphon Johnstone

Fig 15 Abdominal surface of rostium and first thoracic segment of Nymphon Johnstoni

Fig 16 Tarsal joints and part of last tibial joint

Fig 17 Profile of Nymphon spirosum

Fig 18 I areal joints with portion of last tibial of Nymphon spinosum

Fig 19 Profile of Nymphon pellucidum

Fig 20 Abdominal surface of first thoracic segment with oviferous leg of one side

Fig 21 Profile of Nymphon similis

Fig 2.2 Abdominal surface with oviferous leg of one side Fig 2.3 Tarsal joints with small portion of tibial joint

Fig 24 Abdominal surface of first thoracic segment with oviferous leg of one side in Nymphon minutum

Larsal joints of Nymphon minutum with small portion of last tibial Fig 25 10int

II —On some British species of the genus Enanthe By , JOHN BALI, BA, MRIA &c*

THE paper by M1 Coleman (Annals, x111 p 188) has induced me to endeavour to throw light upon some of the doubtful species of **Enanthe** The Œ fluviatilis, Colem, I gathered six years since nçar Cambridge, and also near Ely, but never having found a flowering specimen was at a loss how to denominate it. It certainly has much the appearance of a distinct species, but I do not think the characters assigned very satisfactory I find the fruit of the ordinary Œ Phellandrium to vary from elliptical to ovate, assuming quite the form figured in Mr Coleman's plate, the upper leaf in the figure is also seen in Œ Phellandi ium

I proceed to describe what I believe to be the true E pumpinelloides of Linnæus and the continental botanists This appears to be rare in Britain, as I have only seen specimens, wanting fruit, gathered in a dry meadow upon red marl near Forthampton, Gloucestershire, by Mr Edwin Lees I give the description ın Latın

Œnas Le nimpinelloides - Radix e fibris plurimis lignosis fasciculatis inferne in hapulos parvulos ovoideos incrassatis Caulis teres, striatus sulcatus, farctus sesqui-tripedalis, alterne ramosus . Folia radicalia bipinnata pinnulis inciso-dentatis trifidisve, omnibus acutis, petiolo sesqui bipollicari basi in vaginam expanso, caulina infia pedunculum imum conformia pinnulis angustioribus, se-

^{*} Read before the Botanical Society of Edinburgh, 41th April 1844

quentia pedunculos elongatos rigidos amplectentia vagina petiolari successive breviori, pinnata pinnulis linearibus tripartitis simpli cibusve, inferioribus valde elongatis, suprema caulis et pedunculorum linearia elongata Pinnulæ foliorum omnium margine cartilagineo minute denticulato in mucronem producto Umbellæ solıtariæ terminales 6-15-radiatæ convexæ, accessoriæ primarium æquantes aut superantes. Involucrum universale nunc nullum, nunc 1-6-phyllum, foliis setaceis, inæguzibus, umbella multo brevioribus Umbellulæ multifloræ, densæ, floribus externis sæpe sterilibus longius pedicellatis, internis subsessilibus lucella polyphylla, foliolis lineari lanceolatis, acuminatis, inæqua-• libus, pedicellos florigeros exteriores subæquantibus Petala inæqualia præsertim florarum sterilium, lata, obcordata, ad medium fissa, alba nervis colora is segmenta marginis calveini liberi latolanccolata, inæqualia, duo exteriora longiora

An *Enanthe* gathered in the island of Ischia, which seems to be the *E pimpinelloides* of Bertolonie (Fl Ital in 236), differs in having the pinnules of all the stem-leaves linear, the sheaths longer, and sometimes wants the sterile external florets. The diachemum is of nearly equal thickness throughout, crowned with the erect persistent calyx, and somewhat longer than the stiff, slightly diverging styles, the very short adpressed pedicels forming a callous ring at the base. I have this form also from near Pisa

What principally distinguishes this plant is the mucronate punities of all the leaves, besides which it differs from *E. Lachenalu* in the fruit and the involucella, and from *E. silaifolia* and *E. peucedanifolia* in many obvious points *E. Jordani*, Teh, which I have gathered near Pestum, differs mainly by the very crowded umbel, and the longer sheathing petioles. I do not find all the leaves bipinnate, as Bertoloni describes them, the upperstem leaves being pinnate with very long linear segments, and ultimately simple linear elongate, my plant, so far, looking like an intermediate variety

I have no doubt as to the identity of the Gloucestershine plant with the foreign ones above mentioned, and the Toulouse specimen referred to by Mi Babington (Man Br Bot 130) seems to agree with my description, so that *Œ pimpinelloides* must re-

sume its place in the flora of Britain

I next come to the Œ peucedansolia of Smith, Hooker, Babington, and all British botanists, but not of Polich, or the principal foreign writers. I agree with Bertolom in confirming the opinion of Breberstein (Fl Tauro-Caucas in 232), that his Œ silasfolia is the Œ peucedansolia of Smith (Eng Bot t 348). I found this plant in a salt-maish near Portmarnoch, county Dublin, Ireland, and have received it from the banks of the

Severn at Deerhurst, Gloucestershire, where it was gathered by Mr E Lees The following description will establish the identity —

Enanthe-silaifolia -Radix e napulis oblongis clavatis fasciculatis in fibrillam desinentibus Caulis teres, striatus, fistulosus, alterne ramosus, 1-2-pedalis Folia radicalia , cætera omnia subconformia, bipinnata ; foliolis fere æqualibus, pinnulis acutis integerrimis, inferiorum lanceolatis, superiorum linearibus, folia suprema pinnata Petioli inferiores elongati basi vaginantes, superiores omnes breves 1-2 pollicares Umbellæ solitariæ, 5-8-radiatæ, primaria (in speciminibus nostris) subsessilis, accessoriæ ramorum terminales longiuscule pedunculatæ Involucrum universale nullum seu foliolis 1-7 setaceis, umbellam sub mediam longis Umbellulæ multifloræ densæ, floribus externis longius pedicellatis, sæpe (semper?) sterilibus internis subsessilibus Involucella e foliolis plurimis, latiusculis albo-marginatis nonnullis basi connatis, umbellula florigera exigua paulo brevior Marginis calveini liberi segmenta præ corollam magna, lanceolata, tria exteriora Petala minuta, parum inæqualia, late obcordata, ad longiora Styli divergentes Stylopodium majusculum, conitertium fissa Diachenium (haud omnino maturum) exiguum, clavatum (ad basın ut videtur haud incrassatum), inferne quidquam con-

Comparing the description of Birberstein, referred to above, with those of Koch and Bertoloni, there can be but little doubt that this plant is the Œ silasfolia of those writers. The two latter authors differ in one respect, Koch describing the fruit as cylindrical and "basi callo cinetis," as noticed by Babington, it is probable however that the same plant is intended by both these distinguished writers. This species, which differs from all its allies by the similarity of structure in all the leaves and the shorter and uniform leaflets, is further distinguished from the true Œ peucedamfolia by its very much smaller petals and fruit, and from Œ Lachenalii by the structure of the root

By far the most common species of this group is the Œ Lachenalu of Babington, and apparently the plant of Gmelin, Koch, DcCandolle and Bertolom. I may premise that there as some difference in the various descriptions of the root, upon which, owing to the general neglect of this portion of most plants amongst British botanists, my specimens do not allow me to give an optimon. The exact Bertolom says, "fibris inferne increasatis in napulos cylindracco-clavatis fibrilla terminatis," whilst Koch and Babington seem to intend fibres thickened and tuberous from the top. I have specimens of this plant from several parts of England, from the coast of Galloway and from near Dunbar in Scotland. I do not find the difference which Mr Baoington

suspects between the fresh and salt water forms* The following is the description —.

Œnanthe Lachenalii -Radix Caulis erectus, striatus, fistulosus seu subfarctus, alternè ramosus, 1-3-pedalis Folia radicalia pinnata, pinnis pinnatifidis trifidisve inæqualibus segmentis obverse lanceolatis obtusis venosis, petioli mediocris longitudinis basi vaginante, caulina pinnata longe petiolata pinnis trifitia segmentis linearibus acutis valde elongatis, successiva minora, demum simplicia, segmentis semper inæqualia Umhellæ solitariæ, terminales, 5-15radiatæ, longe pedunculatæ Involucrum universale 0 seu 1-6phyllum, foliolis linearibus acutis umbella multo brevioribus Umbellulæ multifloræ, floribus externis sterilibus longius pedicellatis, internis subsessilibus in fructu fastigiatæ . Involucella umbellula brevior e foliolis lanceolatis margine pallentibus nonnullis Petala radiantia quam in E silaifoliti paululum basi connatis majora profundius obcordata Styli diachenio breviores, parum divergentes Stylopodium majusculum, conicum Diachenium basi non calloso semper angustatum, variat tamen magnitudine et forma, interdum majus usque ad summum dilatatum quasi obconicum, interdum (præ siccitate ut videtur) minus, sub calyce (diviso in segmenta erecta inæqualia) constrictum

In foreign specimens from the Bolognese Apennines, the fruit is more exactly as described by Koch. The form of the lower leaves is very constant in all the forms of this otherwise variable species. The variation in the form of the fruit is very singular, but with the specimens before me I cannot refuse to believe it

A word as to the value of the characters of these species The position and size of the tubers of the root are, I suspect, of doubtful constancy, observation must determine their importance. The general disposition and proportions of the leaves are probably much to be depended upon here and throughout the whole order. The hollowness or solidity of the stem depends, I believe, almost wholly on the place of growth, and is of no moment. The involucre is most variable. The petals vary somewhat in size but scarcely in form, those of the outer sterile floret being always compared with each other. The form of the fruit seems not so constant as might be expected. The presence or absence of the increaseated summit of the pedical I have never seen to vary

• I need scarcely add, that the above descriptions are taken exclusively from the British specimens referred to

Dublin, March 10, 1844

* No difference exists between them —C C Babington

- III —Descriptions of new species of Mclama collected during the Voyage of HMS Sulphur By Richard Brinsley Hinds, Esq
- Melana fumosa 'Testa elongata, crassiuscula, lævigata, olivaceofusca, unicolore, vel junioribus infra suturam strigis longitudinalibus runs ornata, anfractibus paulisper rotundatis, superne late
 subconcave coarctatis, lineis impressis sparsim et obsolete cinctis,
 spira erosa apud anfractum quartum, apertura cærulescente Axis
 truncatus 29 lin

Hab New Ireland in the streams about Port Carteret.

2 Melania aspirans Testa elongate subulata, lævigata fusca, unicolore, anfractibus numerosis, subplanulatis lineis arcuatis incrementi fere minute pliciformibus ultimo ad basin striato, sutura lineis impressis comitata, apertura cærulescente, columella albida Axis 23 lin

Hab Feejee Islands, in the rivers

3 Melania Plutonis Testa pyramidato-subulata, subturrita, lævigata, nitida aterrima unicolore anfractibus paulisper rotundatis, ultimo magno rotundato apertura cærulescente Axis 23 lin Hab Feejee Islands in the rivers *

Very pyramidal in its shape, and the last whoil displays a far greater proportion than is usual, otherwise its characters at perfectly passive. The apex is crose to the fifth or six whorl

4 Melana figurata Testa elongate subulata, lævigata, polita lulva anfractibus numerosis subrotundatis superne strigis rufis longitulinalibus infra lineis interruptis transversis seriatim dispositis ofnatis infra suturam pliciferis ultimo ad basin striato apice eroso, apertura cærulescente Axis 22 lin

Hab New Ireland in the streams

The ornation of this species is eminently distinguishing, otherwise it is a smooth, clongated tawny shell, like many others. The middle and inferior portions of each whorl are adorned with transverse rufous interrupted lines, disposed in regular series round the shell, and present a pretty appearance on its pale yellow semitransparent surface.

Hab New Ireland, in the streams

This species closely resembles M subulata of Sowerby's 'Genera,' not of Lamarck, the figure there given does not represent some of the characters dwelt on in the above description, and I am not rware that a diagnosis anywhere exists

6 Melania luctuosa Testa subulata, turrita, fusca, anfrac'tibus planulatis, fere subconcavis, transversim lineis impressis cinctia, strigis rufis longitudinalibus interruptis ornatis, spira paulisper erosa, apertura cærulescente Axis 13 lin

Hab Feejee Islands, in the rivers

So contracted are the whorls here as in some cases to be not only flattened but even concave, particularly towards the last whorl

7 Melana perpinguis I l'esta clongata, fusca, strigis rufis longitudinalibus plerumque ornata, anfractibus rotundatis, subturritis, lineis transversis impressis exculptis, spira subplicata, apud extremitatem erosa, apertura cærulescente, ad peripheriam ustulata Axis 14 lin

Hab Feegee Islands, in the rivers

8 Melania occuta I l'esta ovata elongata, lutescente, anfractibus paucis, rotundatis, exaratis lyris intermediis angustis acutis, spira apud anfractum quartum crosa apertura cærulescente Axis 12 lin Hab River Sacramento, California

The rounded whorls are ploughed into numerous furrows, and the intervening ridges are comparatively narrow and keel-shaped, the lower part of the aperture is somewhat dilated, and slightly disposed to clongate in the manner of *Io*

- 9 Melana masta Testa ovata, elongata, fuliginea, infra epidermidem albida anfractibus rotundatis superne angulatis et excavatis, transversim lineis impressis striatis, spira apud extremitatem erosa apertura ustulata, ad basin subtruncata Axis 15 lin
 - Hab Feejee Islands in the rivers
- The slightly concave area of the whorl beneath the suture, which occurs in this species, is shared with a few others. In the present, it influences the shape of the aperture, straightens the outer lip, provides it with an angle above, and truncates it be low. The margins of the aperture have the colour of burnt umber.
 - 10 Melania verrucosa Testa subulata, subturrita, lutea, unfractibus octonis planulatis longitrorsum obtuse plicatis lineis tribus transversis intersectis harum intervallis obtusis quadratis tuberculosis, apice vix eroso, apertura elongata, lutescente Axis 10 lin Hab New Ireland, in the streams
 - 11 Melaña fulgurans Testa obeso subulata, lævigata polita, lutescente, strigis rufis angulatis fulmen simulantibus conferta anfractibus decenis subrotundatis, spira læviter plicata exserta, vix erosa, apertura ovali, cærulescente Axis 13 lin

Hab New Ireland, in the streams

Few species of Melania have the pretensions to beauty of this

10

The shell's subulate, with the inferior whorls obese, smooth and polished, the whorls about ten in number and slightly rounded, those towards the apex indistinctly plicated, spile exserted and scarcely croded. The base colour is a pale yellow, densely crowded with transverse angular dark red markings.

•12 Melana florata Testa ovato elongata polita, cornea, tessellata, anfractibus paucis, subrotundatis, seriebus tribus macularum rufarum quadratarum eleganter ornatis, serie suprema præcipue maxima, intermedia minima, anfractu ultimo ad basin punctato, spira erosa, apertura cornea Axis 6½ lin

Hab New Ireland, in the streams

This also is a pretty species with a pale surface, each whorl being ornamented by three series of transverse reddish spots, of which the superior is the largest and most deeply coloured, the two others are punctations of reddish spots, the inferior being intermediate in size. Very delicate strike, not easily recognizable, traverse the shell transversely

13 Melania gaudiosa Testa ovato elongata, lævigata, polita cornea, anfractibus octonis subplanulatis, unicoloribus, spira oblique plicata ad extremitatem erosa apertura ovali, cornea Axis 9 lin Hab New Ireland, in the streams

Approaches somewhat closely, in general character, the American shell, M plucifer a

14 Melania pyramidata Testa elongate subulata, gracili nitida cornea, anfractibus decem subplanulatis transversim distanter striatis, superne intra suturam fusco anguste fasciato ultimo ad basin puncticulato, spira versus extremitatem plicata, crosa, apertura ovali Axis 9 lin

Hab New Ireland, in the streams

1.5 Melania latebrosa Testa ovata, elongata, sordide fusca, anfractibus perpaucis rotundatis, lineis impressis transversis instructis, erosis usque ad penultimum, apertura parva, ovali, cærulescente Axis 8 lin

Hab New Ireland in the streams

A small obese shell, with little to distinguish it beyond its few rounded whorls furrowed transversely with parallel impressed lines, and its comparatively small, neat, oval aperture

Shell orate, pale yellow, whorls ventricose, spiniferous, of an inform colour in the middle, above adorned with a single series of rid markings, longitudinal or nearly square, below with two errics of smaller spots placed on bands slightly paler than the neighbouring shell, the last whoil exhibits at its base several errics of these articulated bands, the spines are distant and trunated to near their base, about five occupy the circumference of whorl, and an angular line connects each with its neighbours, he spire has scarcely lost more than its extreme whoil by eroion, and the aperture is white, and in a slight degree attenuated to its base

17 Melania bellicosa Testa spinosa, ovata valde truncata, fusca, anfractibus tribus rotundatis, trinsversim striatis, spiniferis, frequenter erosis, spinis aculeiformibus, subrectis ad basin decurrentibus spira apud anfractum antepenultifium truncata, apertura elongate ovali, subfusca Axis 9 lin

Hab Feejee Islands, in the rivers

Nearly allied to M spinulosa, Lamarck, which is found in the ivers of Timor

IV — Contributions to British Jungermanniae By Thomas Taylor, M.D., F.L.S., &c. *

l Juntermannia nimbosa Tayl MSS Caule laxe cæspitoso, erecto subramoso foliis laxis subsquarrosis lobo inferiori obovato subacuto, patenti, superiori minori, obovato erectiusculo, subimbacuto, cauli adpresso utrigque margine ciliatis, subconnexis

On the summit of Brandon mountain, county of Kerry 1813

Stems growing up through tufts of Musci, reddish brown, 2—4 inches long, leaves, except at the very base, nearly of the same size, the lower lobe patent or deflexed, and so the shoots have a squariose appearance their texture is of very minute cells, their ritial distant and large, the connexion between the upper and lower lobes is very short

This was taken for Jung nemoiosa, L, when first brought down from Brandon Hill It differs, however, by the taller size, the more deflexed lower lobes of the leaves, the slight joining between the lobes, and by the more considerable and more distant cilia of their margins

From Jung planifolia, Hook, which accompanied it, the present is known by the more squarrose leaves, the stronger ciliation of their margins, the more considerable connexion between the lobes, and the more concave and less imbricated leaves. The calvx

^{*} Read before the Botanical Society of Ldinburgh, 9th May 1844

has not been seen; nor indeed has the plant been found again by the numerous acute observers that have ascended its native mountain

2 Jungermannia curta, Martius Caule subcæspitoso, abbreviato, adscendente, foliis inferioribus multo minoribus, subimbricatis, apice dentatis, lobo, inferiori obovato, planiusculo, superiori minori, acuto, inferiorum subquadrato

Scapania curta Nees, Lindenberg et Gottsche, Synopsis Hepaticarum, p 69, Hooker's Brit Jung t 21 figs 17, 18 and 19

So variable is this species, that in the 'Synopsis' no less than nine varieties are distinguished. This will account, in some degree, for the late period of recognizing this species in Britain In Ireland it occurs in a great variety of situations, on stones on mountain sides facing the north, but its most favourite locality is in old woods on damp rocks, as at Cromaglown near Killainey The size is so variable, that some states closely resemble Jung nemorosa, L, a species, perhaps, the most difficult to understand of any of the genus

3 JUNGERMANNIA I'HUJA Dicks Caule cæspitoso, adscendente, subpinnatim ramoso, supra convexo, glabro, foliis arcte imbricatis, lobo inferiori patenti oblongo, recurvo integerrimo, inferiori ovato obtusiusculo, margine reflexo, stipulis oblongis, acutis integerrimis margine reflexis, apice recurvis perichætii lateralis emergentis foliis majoribus ciliato-serratis

On stones, side of Lough Finnehy, near Dunkerron, co of Kerry

Tufts wide, olive-gicen, the older parts purplish brown, shining, the shoots acuminated. In plants with perichatia the branches are very short. Mr. Dickson long since found this plant on the sides of mountain lakes in Scotland, and very properly judged it to be distinct from Jung platyphylla, L. He gave, however, no diagnosis, whence the two have been confounded by all subsequent writers.

It may be known by its greater size, its shining surface, its acuminate shoots, its denser structure, its perichætia prominent beyond the cauline leaves, its perichætial leaves larger, wider, more divergent, and always ciliato-seriate, its divisions less regularly pinnate, the closer imbrication of the leaves, and the indice patent position of their inferior lobes

4 Jungermannia rivularis Nees Caule cæspitoso subpinnatim ramoso, adscendente, foliis approximatis, patentibus, lobo superiori ovato-rotundato, plano, inferiori minuto, ovato, obtuso, utro-que integerrimo stipulis minutis obovatis integerrimis

On stones in streams at Dunkerron co of Kerry

Tufts wide, loose, dark green, the younger shoots of a hvely

green Stems 1—2 inches long, irregularly branched, scarcely pinnate, branches short, patent Leaves oblongo-rotundate, sometimes a little narrower at the top, quite entire, their structure densely and minutely cellular. The lower lobe is more minute in proportion to the upper than in any of the congeners the stipules are scarcely wider than the stems

Through the kindness of Dr Gottsche, who sent me specimens of from Hercynia, I have been enabled to identify this species, which I had long considered something more than a variety of *Jung*

platyphylla, L The fructification I have not seen

5 JUNGERMANNIA DILLENII, Tayl MSS Caule cospitoso erecto apice incurvo, subramoso, foliis imbricatis, semiverticalibus, crecto-patentibus secundus obovatis dentatis, margine utroque recurvo, basi decurrentibus, calycibus ex angusta elongata basi oblongia compressis ore truncatis crenatis, segmentis dentatis Lichenastrum, no 6 Dillenii Muscologia ep 483 t 69 f 6 A, B, C

On sandy banks of streams in woods, at Gortagaree and Black-water co of Kerry

Tufts wide, dark green Stems about an inch high, sparingly branched, curved at the top Leaves convex towards the anterior

Dillenius distinguished the present from Jung asplenioides, L, they have been confounded by all succeeding writers. This species may be recognized by the obovate leaves, which have no appearance of being truncate at their tops, by their being more crowded, nearly vertical, dentate throughout, by both their magniss being recurved, and hence appearing convex in front, by their less patent position, by the greater length of their decurrent bases, very essentially by their smaller cellules, and by the mouth of the calyx having large crenulations, which are themselves denticulate. Besides, the tufts are of a darker green, and the shoots more slender.

6 Jungfrmannia Aquilegia, Tayl MSS Caule cæspitoso, prostrato, subpinnato, ramis complanatis, foliis imbricatis, erectiusculis, convexis, integerrimis, lobo superiori obovato-rotundato margine recurvo, inferiori minori subquadrato ex tumida involuta basi apice adpresso perichætialibus obiongis transversalibus deflexis, calycibus elongate obconicis truncatis integerrimis

Jung complanata, & minor, Hook Brit Jung t 81 f 17

On rocks over which water continually trickles

Patches wide, shallow, brownish olive Stems 1—4 inches long, irregularly pinnate, the branches nearly at right angles to the stem. Leaves from a narrow base, flatly cup-shaped, their lower lobe swelling out at its involution, while their angulate tops he closely adpressed to the inside of the upper lobe.

14 Mr F Walker on some Chalcidites of North America

This species differs from Jung complanata, L, by the smaller and more convex leaves, their olive-brown colour, their lesser lobe not sharply reflected upon the upper but having a tumid base, by the deflexed perichætial leaves, by the perigonia occurring usually at the termination of the shoot and not on proper short lateral branches, and by the angulate portion of the lower lobes of the leaves being shorter. This species prefers very wet surfaces of mural rocks, while Jung complanata, L, is partial to trees

V — Descriptions of some Chalcidites of North America, collected by George Barnston, Eq. By Francis Walkle, Esq., F L S

The two hemispheres of the earth are said to be represented in their climate and productions by the higher mountains, whose tops are compared to the poles, and the plains whence they arise to the equatorial line The vegetation and animals on one side of a mountain range are often very different from those of the other side, while on its summit they are alike. Thus also in proportion as we are more remote from the poles and nearer to the tropics, we find creatures more numerous and more various, due allowance being made for the soil, elevation, size and form of the land In entomology, the land within the Aictic circle comprises one insect region, and of the territories surrounding it have been formed three regions, that of North America, that of Europe, and that of Siberia The insects here described were taken at Martin's Falls, Albany River, Hudson's Bay*, which is contained in the North American region I am indebted to G Barnston, Esq, for this opportunity of adding to the knowledge of the geography of the Chalcidites

Callimome splendidus, Barnston's MSS fem Viridis cupi eo varius, abdomine purpureo untennis nigris, pedibus rufis alis subfulvis (Corp long lin 2, alar lin 3)

Body convex, thinly clothed with hairs head and thorax minutely squameous, the scales on the head and on the fore part of the thorax so disposed as to form little transverse undulations head green æneous in front, as broad as the thorax eyes and ocelli red mandibles fulvous antennæ black, clavate, pubescent, shorter than the thorax, first joint fulvous, long, slender, second long-cyathiform, third and fourth very minute, fifth and following joints to the eleventh successively shorter and broader club linear, conical at the tip more than twice the length of the eleventh joint thorax elliptical, green prothorax transverse, forming beneath in front a slender neck which joins the head, its breadth more than twice its length scutum of the

^{*} See "Observations on the progress of the seasons as affecting animals and vegetables at Martin's Falls, Albany River, Hudens Bay, by G Barnston, Esq, in the Edinburgh New Philosophical Journal, vol xxx 1840-41

mesothorax long, sutures of the parapsides distinct, approaching each other, axillæ large, triangular, not conniving, scutellum nearly i homboidal metathorax cupreous, transverse, very short propodeon cupreous large, subquadrate almost horizontal having a few little ridges along the middle podeon extremely short abdomen elliptical, purple, yery minutely squameous, varied with green on each side, nearly as long and as broad as the thorax, metapodeon occupying more than one-third of the dorsum slightly dehiscent on the middle of the hind border, having a little channel at the base, octoon a little shorter than the metapodeon ennaton much shorter than the octoon caton still shorter, protelum, paratelum and telum very short segments of the thorax beneath partly cupreous very minutely squameous, having a suture along the middle ventral segments of the abdomen concealed by those of the dorsum sheaths of the oviduct black, pubescept, a little longer than the abdomen legs pale red. coxæ green, scaly wings slightly tinged with yellow nervures fulvous humcrus much less than half the length of the wing, ulna much shorter than the humcrus, radius much shorter than onefourth of the length of the ulna cubitus not half the length of the stigma of moderate size, emitting a thick branch towards the tip of the radius

Callimome Cecidomyæ, fem Aureo viridis, antennis nigris, pedibus flavis viridi et fusco vittatis alis limpidis (Corp long lin 14, alar lin, 2)

Body bright golden-green, convex; head and thorax finely squameous, the scales on the head and on the fore part of the thorax so disposed as to form little transverse undulations head as broad as the thorax antennæ black subclavate pubescent shorter than the thorax, first joint long slender, green, fulvous at the base, second cyathiform, third and fourth very minute, fifth and following joints to the eleventh successively but very slightly shorter and broader. club linear, conical at the tip, a little broader than the eleventh joint and more than twice its length thorax elliptical prothorax transverse narrower in front its breadth more than twice its length . scutum-of the mesothorax long, sutures of the parapsides distinct. approaching each other, axillæ large, triangular, not conniving, scutellum somewhat rhomboidal metathorax transverse, very short propodeon transverse, rather short very slightly decumbent podeon extremely short abdomen fusiform, smooth, shining, narrower but not longer than the thorax, blue towards the base, the segments. excepting the metapodeon, very minutely squameous, metapodeon occupying less than one-third of the dorsum, slightly dehiscent on the middle of the hind border, octoon and ennaton of moderate length, decaton longer than the ennaton, protelum shorter than the enhaton paratelum still shorter, telum very short sheaths of the oviduct black pubescent much longer than the abdomen legs yellow, coxæ green, a longitudinal stripe of green on each of the metafemora, and the same of fuscous on each metatibia, mesotarsi and metatars: straw colour fuscous at the tips wings limped, broad.

very long, reaching when at rest to half the length of the sheaths of the oviduct, nervures piceous, humerus much less than half the length of the wing, ulna much shorter than the humerus, radius hardly longer than one-sixth of the ulna cubitus half the length of the radius, stigma small, emitting a very short branch

Parasitic on Cecidomya communis, Barnston's MSS

Lamprotatus Discus, fem Aneus, antennis nigris, pedibus rufis femoribus viridibus alis limpidis (Corp long lin 1, alar lin $1\frac{3}{4}$)

Body convex, æneous head and thorax finely squameous head transverse, short a little broader than the thorax antennæ black, subclavate, a little shorter than the thorax aftest joint long, slender æneous, second cyathiform æneous, thus fourth joints very minute, fifth and following joints to the terminaters, successively shorter and slightly increasing in breasts club conical, more than twice the length of the tenth joint thank elliptical pro thorax transverse very short rounded in front much narrower than the mesothorax scutum of the mesothorax broad, sutures of the parapsides very distinct, approaching each other, axillæ large, triangular not conniving scutellum narrow, somewhat rhomboidal metathorax transverse very short propodeon transverse, obcome, decumbent podeon very short abdomen elliptical slightly keeled beneath, a little narrower but not longer than the thorax, metapodeon occupying less than one-third of the dorsum octoon not half the length of the metapodeon ennaton shorter than the octoon, decaton a little longer than the ennaton protelum and paratelum each as long as the decaton, telum very short ventral segments hidden by those of the dorsum oviduct concealed legs dull red coxæ æneous thighs æneous green, mesotarsi and metatarsi pale red, their tips fuscous wings limpid nervures fuscous humerus much less than half the length of the wing ulna not more than half the length of the humerus, radius longer than the ulna, cubitus much shorter than the ulna, stigma small, emitting a short branch

Pteromalus puparum, Linn &c

Female—Scales of the scutcillum more minute than those of the scutum of the metathorax—propodeon having a rim on each side abdomen oval, concave above, pilose towards the tip, metapodeon smooth, occupying more than one third of the dorsum, octoon of moderate size very minutely squameous, as are all the following segments, ennaton shorter than the octoon, decaton shorter than the envaton, protelum, paratelum and telum of equal length, each a little longer than the decaton, dorsal segments hiding those beneath the abdomen, leaving a passage for the oviduct

Reared from the pupa of *Vanessa Cardui* by Mr Barnston This insect inhabits Europe, and has been found in Finmark, within the Arctic circle It is a means ordained by Providence to counteract the otherwise too great increase of butterflies belonging to the genera

Pontia and Vanessa

Encyrtus Bolus, fem Ater, antennis pedibusque nigris genubus fulvis, tarsis piceis, alis albis (Corp long $\lim \frac{1}{4}$, alar $\lim \frac{\pi}{4}$)

Body black, convex shining, slightly punctured head transverse short, vertical as broad as the thorax antennæ clavite, black, as long as the thorax, first joint long stout second cyathiform, thiid and following joints to the ninth small, successively shorter and broader, club fugiform, nearly as long as all the joints from the third thorax elliptical prothorax transverse extremely short, not visible above scutum of the mesothorax large, having a slight channel along its disc parapsides united with the scutum exillæ triangular, scutellum small met ithorax trinsverse very propodeon obconic declining podeon extremely short domen fusiform concave above longer and narrower than the thorax legs black, knees fulvous, tarsi piceous middle legs having the tibiæ and tarsi long and large as usual wings white, rather small nervures fuscous humerus less than half the length of the wing. ulna thick very short radius still shorter than the ulna, cubitus much longer than the ulna, stigma small emitting no branch

Reared from a species of Coccus? that infe-ts willow-twigs

Tetrastichus granulatus, fcm * Barnston's MSS Tetrastichus Agathocles ? A N H 1 Æneo viridis antennis fuscis, pedibus flavis femoi ilus viridibus, tibus nonnunquam fuscis, alis limpidis (Corp long lin $\frac{1}{2}$ — $\frac{2}{3}$, alar lin 1— $1\frac{1}{4}$)

Body ancous-green, shining slightly convex very minutely squameous, thinly pubescent he id very short impressed between the eyes as broad as the thorax eyes and ocelli red one of the latter in advance on a line between the other two antennæ fuscous clavate pubescent, shorter than the thorax first joint long slender second cyathiform fourth joint shorter and broader than the third but longer and narrower than the fifth club elliptic broader than the fifth joint and about twice its length thorax elliptical prothorax transverse, very short scutum of the mesothorax very large having a slight furrow along the middle sutures of the parapsides very distinct approaching each other, axillæ rather large not conniving scutclium somewhat rhomboidal having a longitudinal furnow on each side metathorax transverse, very short propodeon transverse. rather short slightly decumbent podeon extremely short abdomen oval depressed, shorter and a little broader than the thorax, metapodeon large, octoon and following segments to the telum successively shorter a oviduct concealed legs yellow, coxe and thighs a green, tibiæ sometimes fuscous, tips of the tarsi fuscous wings limpid, nervures fulvous not much more than half the length of the wing, humerus rather short, ulna as long as the humerus radius extremely short, cubitus long, rather less than half the length of the ulna but more than twice the length of the radius, stigma very small, emitting a short branch

VI — Descriptions of some British Chalcidites By Francis Walker, Esq, FLS

Eurytoma tumida, mas et fem Atra, brevis gibbosa, alta, antennis redibusque higris, genubus tarsisque rufis, alis limpidis, nervis piceis (Corp long lin 1, alar lin 1, 1)

Male -Body convex head and thorax roughly punctured head a little broader than the thorax antennæ setaceous, nodose, verti cillate pilose, as long as the thorax, first joint long slender, second evathiform third and fourt', very minute, fifth and following joints hardly dilated, appearing more approximate than in the following species, verticillata, Serratula, curta Abrotani, apicalis, collaris, annalipes, atra and Araele thorax somewhat obconic prothorax a little narrower than the head quadrate, its breadth rather more than twice its length mesothorax more convex than that of the following species verticillata, Serratulæ curta annulipes rufipes, Scultenna and Sittace, scutum large, broader than long sutures of the parapsides very distinct approaching each other, axillæ or paraptera large, triangular, separated above by a space nearly equal to the scutum between the base of the parapsides, scutellum somewhat conical, truncate in front, abruptly decumbent behind and thus forming nearly a right angle metathorax very short appearing transversely after the hind border of the scutum propodeon (usually termed metathorax) large obcone furrowed distinctly along the middle, but less clearly on each side more abruptly decumbent than in the following species, vertitillata Serratulæ, curta Abrotani an nulipes, rufipes, Scultenna and Sittace podeon slender cyliadrical punctured as long as the propodeon abdomen short oval smooth shining, much compressed, hardly longer than high, subtriangular when viewed sideways (being flat beneath and forming above an angle whose sides are convex), shorter than that of verticillata, Sernatulæ and curta, metapodeon large, having no channel, octoon ennaton and decaton of moderate size, protelum, paratelum and telum very short wings broad, humerus slender, much less than half the length of the wing, ulna thick, much less than half the length of the humerus, radius much shorter than the ulna, cubitus as long as the radius, stigma small emitting a short branch

Female —Head as broad as the thorax antennæ shorter than the thorax thicker, shorter and more clavate than in the following species, verticillata, Serratulæ curta, annulipes rufipes, Sittace and Argele fifth and following joints to the ninth long successively decreasing in length, club fusiform, twice the length of the ninth joint podeon much shorter than the propodeon abdomen much longer than that of the male, shorter than that of verticillata, Serratulæ and collaris, fusiform, convex, and keeled beneath, slightly compressed, its length considerably exceeding its height, segments from the metapodeon to the decaton large above much contracted on each side, approximate and conniving together beneath metapodeon of moderate size octoon, ennaton and decaton large, protelum very short above, much dilated on each side and concealing the ventral segments, paratelum

and telum very short above but broader on each side .

Eurytoma Argele, mas et fem Atra, convexa, vix gibbosa, anten nis pedibusque nigris, genubus tarsis protibusque rufis, alis l'impi dis, nervis fuscis (Corp long lin 1½, alar lin 2½)

Male -Body convex head and thorax roughly punctured head a little broader than the thorax antennæ setaceous, nodose, verti cillate pilose as long as the thorax, first joint long, slender, second cyathiform, third and fourth very minute, fifth and following joints subquadrate, dilated, successively decreasing in size each having a narrow stem about half its length thorax nearly obconic, less con vex than that of verticillata, Serratulæ, rufipes, tumida and platyptera prothorax quadrate, a little narrower than the head its breadth rather more than twice its length scutum large, broader than long, sutures of the parapsides very distinct approaching each other, paraptera large, triangular, separated by a space nearly equal to the scutum between the base of the parapsides, scutellum nearly conical, truncate in front, less decumbent behind than that of verticillata, Serratulæ, curta, annulipes, rusipes, Scultenna Sittace, tumida fumipennis platuntera and Abrotani metathorax very short appearing transversely behind the scutellum propodeon large obcome, more horizontal than that of verticillata Serratula, curta Abrotani annulipes, rufipes Scultenna and Sittace, having only one broad shallow channel along the middle podeon slender, cylindrical, punctured, longer than the propodeon abdomen very short smooth shining not much more than half the length of the thorax abruptly decumbent in front and near the tip, its length slightly exceeds its height metanodeon less than one fourth of the length of the abdomen, having a short longitudinal channel at the base, octoon of moderate size, nearly as long as the metapodeon, ennaton very large, decaton small, protelum, paratelum and telum very short wings broad, humerus much less than half the length of the wing ulna less than •half the length of the humerus, more slender than the ulna of verts o cillata, Seriatulæ, curta Abrotani annulipes, rusipes Micipsa, brevicollis and nitida, radius as long as the ulna, cubitus nearly as long as the ulna stigma small, emitting a short branch

Female — Head as broad as the thorax antennæ slightly clavate, shorter than the thorax first joint long, slender, second cyathform, third and fourth very minute, fifth and following joints to the ninth long but successively shorter, club fusiform, twice the length of the ninth joint podeon much shorter than the propodeon abdomen smooth, shining, slightly compressed gradually decumbent towards the base and towards the tip, somewhat shorter than the thorax, its height more than half its length, segments not much contracted beneath, metapodeon rather large, octoon and ensaton of moderate size, decaton large above, short beneath protelum,

paratelum and telum very short oviduct concealed

Eurytoma Sittace, fem Atra, convexa, vix gibbosa, antennis pedibusque nigris, tibus fuscis, genubus tarsis et protibus rufis, alis limpidis, newvis fulvis (Corp long lin 1, alar lin 2½)

Body convex head and thorax roughly punctured head as broad

as the thorax antennæ slightly clavate, shorter than the thorax . first joint long slender, second cyathiform, third and fourth very minute, fifth and following joints to the ninth long but successively shorter club fusiform twice the length of the ninth joint thorax somewhat obconic less convex than that of verticillata Serratulæ ruppes tumida and platyptera scutum of the mesothorax large broader than long, sutures of the parapsides distinct approaching each other, axillæ large triangular not conniving, scutellum truncate conical abruptly declining at the tip where it forms nearly a right anmetathorax transverse very short propodeon large, obconic, abruptly declining, furrowed distinctly along the middle but less clearly on each side podeon much shorter than the propodeon ab domen oval smooth shining slightly convex not much compressed as long as the thorax, its height little more than half its length the segments gathered together beneath metapodeon, octoon and ennaton of moderate size, decaton very large protelum paratelum and telum very short oviduct concealed wings broad humerus much less than half the length of the wing ulna less than half the length of the humerus, slender like that of E Argele, radius shorter than the ulna, cubitus as long as the radius, stigma amall, cinitting a short branch

Eurytoma Scultenna, mas Alra convexa un gibbosa antennis pedibusque nigris, genubus tarşıs protibusque flavis alis limpidis nervis pallide fuscis (Corp long lin 14, alar lin 134)

Body convex head and thorax roughly punctured head a little broader than the thorax antennæ setaceous nodose, verticillatepilose as long as the thorax first joint long slender, second exathiform, third and fourth very minute fifth and following joints subquadrate, hardly dilated successively decreasing in size joined closely together like those of E tumida thorax somewhat obcome less convex than that of verticillata Seriatulæ rufipes tumida or platyptera prothorax transverse quadrate, not narrower in front. its breadth rather more than twice its length scutum of the mesothorax broader than long sutures of the parapsides distinct, approaching each other axillæ large triangular not conniving scritellum somewhat conical truncate in front abruptly decumbent at the tip where it nearly forms a right angle mesothorax transverse very short propodeon large obconic abruptly declining furrowed indistinctly along the middle and less clearly on each side podeon cylindrical slender dull punctured, as long as the propodeon domen oval smooth shining compressed abruptly decumbent" in front and towards the tip, little more than half the length of the thorax, its height does not equal its length, metapodeon occupying more than one third of the dorsum having a longitudinal channel, octoon rather large, ennaton very large, decaton of moderate size, protelum, paratelum and telum very short wings broad. humerus much less than half the length of the wing, ulna thick, not half the length of the humerus, radius much shorter than the ulna cubitus a little shorter than the radius, gfigma small, emitting a short branch

Eurytoma Micipsa, mas Atra, convexa minime gibbosa antennis pedibusque nigris genubus rufis, tarsis piceis, alis subfuscis (Corp long lin 1, alar lin $1\frac{1}{2}$)

Body convex head and thorax roughly punctured head a little broader than the thorax antennæ slender setaceous longer than the thorax joints from the fifth to the ninth elliptical, hardly dilated joined together by slender stalks about half the length of each joint thorax somewhat obconical less convex than that of nerticillata, Serratulæ rufipes, tumida and platyptera prothorax quadrate, its breadth more than twice its length scutum of the meso thorax broader than long, sutures of the parapsides distinct, approaching each other, axillæ large, triangular, not conniving, scutellum somewhat conical truncate in front not falling behind so deep as in the species above mentioned metatholax transverse very short propodeon large obconic more horizontal than in the following species verticillata Serratula, curta, Abrotani, annulipes, rufipes Scultenna and Sittace and having only one broad shallow channel along the middle podeon cylindrical, slender dull, punctured as long as the propodeon abdomen oval smooth shining compressed abruptly decumbent it the base and towards the tip, little more than half the length of the thorax, its height is not equal to its length metapodeon less than one third of the length of the abdomen decumbent in front, octoon of moderate size, ennaton • large, dec ton of moderate size protelum, paratelum and telum very short wings moderate, humerus much less than half the length of the wang ulna rather thick less than half the length of the humerus radius much shorter than the ulna cubitus as long as the radius, stigma small, emitting a short branch

Isosoma Nepe mas Atrum prothoraci macula utrinque fulva, antennis pedibusque nigris, genubus rufis, tarsis piccis, alis sub-fuscis, nervis piccis (Corp long lin 1 alar lin $1\frac{1}{2}$)

Body black convex cylindrical head and thorax punctured, head a little broader than the thorax antennæ slender, filiform clothed with long hairs, somewhat shorter than the thorax, first joint slightly bent, dilated beneath, second short-cyathiform third and fourth very minute, fifth and following joints to the eleventh long cylindrical nearly equal in size or successively, yet very slightly, shorter and broader tip of the eleventh joint pointed prothorax very finely rugulose, somewhat shining rather broader than long, a little shorter and more slender than that of I vacillans, from which it differs also in having a smaller pale fulvous spot on each fore corner mesothorax dull, sutures of the parapsides very distinct, approaching each other, axillæ large triangular not conniving, scutellum obconic, having a rim round its hind border which is more obtuse than that of I longulum, petiolatum, and hyalipenne metathorax transverse, very short propodeon dull obconic decumbent, coarsely punctured, and having here and there some large shallow excavations podeon long stout cylindrical dull punctured abdomen elliptical, smooth, shining, not compressed, scarcely more than half the length of the thorax, a little narrower and less convex than that of I longulum and of I longicorne, metapodeon large conical, occupying about half the dorsum, octoon scarce more than one-fourth of the length of the metapodeon, ennaton much longer than the octoon a decaton much longer than the ennaton protelum paratelum and telum very short legs black, knees fulvous, tarsi fuscous, paler beneath wings slightly fuscous, nervures fuscous, humerus much less than half the length of the wing rejecting beneath a short branch, ulna more than half the length of the humerus, radius less than half the length of the ulna cubitus a little shorter than the radius, stigma small

Decatoma Ni. exe, fem Fulva dorso antennisque nigris, pedibus flavis, tibus fusco cinctis alis subfuscis nervis flavis ulna stigmateque fuscis (Corp long lin 1, alar lin 1½)

Body convex head and, thorax rugulose, punctured pubescent, slightly shining head yellow, piceous on the vertex, as broad as the thorax antennæ dark piceous clavate, shorter than the thorax high joint long slender, second long-cyathiform, fullyous at the tip. third and fourth very minute, fifth and following joints to the ninth successively decreasing in length club broader than the ninth joint and more than twice its length thorax yellow, long-obconic hardly gibbous prothorax large, quadrate broader than long, fuscous on the middle of the hind border mesothorax piceous, varied with yellow on each side, scutum transverse, parapsides prominent their sutures distinct, axillæ large, scutellum large, obconic abruptly declining at the tip metathorax transverse very short propodeon short, obcome, abruptly declining piceous before, behind and along the middle podeon minutely punctured not one-sixth of the length of the abdomen, abdomen fullous elliptic not gibbous keeled beneath, longer and slightly narrower than the thorax having the disc above and the hind borders of the segments piceous, metapodeon shorter than one fourth of the dorsum octoon much shorter than the metapodcon, enniton longer than the octoon, decaton twice the length of the ennaton, protelum more than half the length of the decaton, paratelum and telum very short oviduct just passing the tip of the abdomen legs yellow, metatibiæ mostly fuscous wings limpid nervures fuscous humcrus yellow shorter han half the wing, ulna slender, not one-sixth of the length of the humerus radius longer than the ulna, cubitus as long as the radius, stigma of moderate size

VII —Characters of a new Species of Axolotl • By Prof Owen, FRS

Genus Axolotes*

Gyrınus, Shaw, Phyllhydrus, Brooks, Stredon, Wagler, Axolotl, Humboldt and Cuvier

Sp 1 guttata A fusca nigro guttata, capite antice rotundato, cauda compresso-lanccolata

Shaw, Nat Misc no 343, Gyrinus mexicanus, Gen Zool in p 612 pl 140, Siren pisciformis

• Humboldt and Cuvicr, Voyage de Humboldt, Zoologie, 2eme partie, Reptiles douteur p 109 pl 12, Axolotl du Mexique

Home, Phil Irans 1824, p 419 pl 22 and 23, Mexican Proteus Wagler, Icones Amphib tab 20, Siredon Axolotl

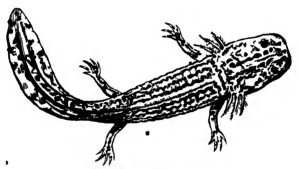
Longitudo 7 unc ad 14 unc

Hab In lacu juxta urbem Mexico

Sp 2 maculata A grisea, nigro marmorata, subtus lactea, capite antice truncato, cauda compresso-rotundata

Longitudo 3 unc ad 5 unc

 $\it Hab$ In Mexico, in fluvis Sierræ Madre, Chihuahua, lat 26° 6' N, long 106° 50' W



Axolotes maculata, nat size

VIII -•On Ova believed to be those of the Large Spotted Dog-fish, Scyllium Catulus, Linn (sp)

ABOUT the middle of the month of December last, there were sent to the Belfast Museum two plants of the tangle (Laminqua digitata).

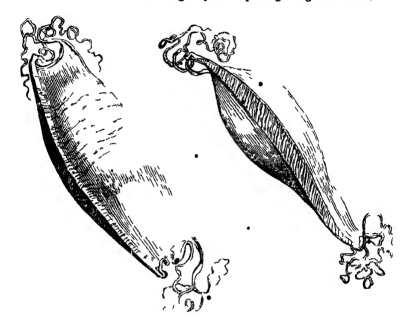
* This rendering of the Mexican word, first applied generically by (uvier, has long been adopted by Mayer and other Creiman anatomists the word is inflected according to the third declension—Axolotes, is, em, ibus I he characters of the first known species, for which the trivial names 'mexicana' and 'pisciformis have ceased to be distinctive, are prefixed to render those of the second spaces more intelligible

dredged together off Killinchy, Strangford lough, from a depth of between two and three fathoms and having many large and remarkable ova attached to them by tendrils like those on the well known "purses" as they are called of the common dog fish (Scyllium Camicula) though they evidently belonged to a different species They were new to me and interesting in several respects plant of tangle were attached fourteen to the other twelve of these ova of the fourteen six were very old six of middle age, 'and two quite fresh-of the twelve attached to the other plant four were very old, four of middle age, and four quite fresh Those called fresh had the "white and yelk" as in a newly laid hen s egg, from those termed of middle age the young fish had probably long since escaped none remained to bear testimony to its species of the different ova was denoted not only by their own appearance, but by that of the mollusca zoophytes, &c parasitical upon them -on the oldes, were Anomia an inch in diameter, Discopora hispida Tul slaria ramosa Celluluria reptans all full grown, and on them, and those of middle age were Lepralia (Johnston) of various species, Nullipor a, and masses of the ova of Buccinum undatum

The number of ova of different ages suggested certain points of inquiry. Their deposition at three different periods of time on the same plant led to the suggestion that the fish may like certain birds as the different species of Hirindines for example, return time after time to the same spot to deposit its eggs. We can indeed only infer that the same individual has deposited the ova on the different occasions, but the probability is in favour of such inference. That the salmon (Salmo Salar) returns to its native river—if not to the same bed to spawn—we have a notable example in the north of Ireland where from the circumstance of the fish of the adjacent rivers Bann and Bush being distinguished from each other by certain peculiarities those of every age from each liver in returning to the fresh water from the sea are known always to seek the ascent of their native stream

Being unable to find any ova described like those under consideration I made a sketch of one and submitted it to my friend Mr Yarrell for his opinion together with several queries remarking at the same time that as 'the ova are evidently generically related to those of S Canicula the first impression is, that they are those of the most nearly allied species Scyllium Catulus, especially as we find those of the next nearest ally, at least among British species-Squalus annulatus Nils (Pristiurus melanostomus Bonap)-to be of a different form but that if they belong to S Catulus which is said not much to exceed & Canicula in size it will be singular that the ova should so gicatly exceed those belonging to that species as to be double their size and in consequence of their much greater strength about four times their weight. The transverse markings represented in the drawing denote plaits which give to the exterior a handsome appearance, but they are not of specific value, the surface of some ova being quite smooth, of others partially or wholly plaited was added— Is it known how often the Scyllia deposit their ova? how many are deposited at one time? how long after deposition the young fish bursts its prison? In the event of Mr Yarrell's not knowing the ovum (which proved to be new to him likewise), he was requested to send the drawing &c for Mr Couch's opinion With respect to S Cancula Mr Yarrell remarked,—

•I never remember to have observed more than one egg in each oviduct ready for exclusion, but there was frequently one other in each oviduct at the upper end or about to separate from the ovarium, one on each side How long they are in passing along the oviduct,



how often deposited and how soon after deposition the young fish leaves his cell are points unknown to me, but I suspect in reference to gaining his liberty the young fish is rather in a hurry for I have more than once taken very small spotted sharks swimming at large before the membranous bag of nutriment had been taken up into the abdomen, and before the young shark had begun to take food by the mouth. I will, however send your sketch and queries to Mr. Couch.

This gentleman replied,-

"Polperro, Jan 25, 1844

"Dean Sir —I feel an impression that the figure of a 'purse which I received in your letter of the 24th of December is that of the large spotted dog-fish, Scyllium Catulus Both the British spotted dog fishes certainly spawn twice in the year as do many other spe-

cies of fishes that are not commonly supposed to do so, a fact which I have ascertained by observation and dissection. But I have been somewhat unfortunate in reference to the larger spotted dog-fish in not being able to obtain the ova of that fish directly from the body, a circumstance which arises from this fish going into deep water at the spawning time, when our fishermen do not find it convenient to follow them. I have obtained specimens however which I have been given to understand proceeded from this fish, and they very closely resemble the pencil drawing in size, form the raised ridge at the sides, and in the lengthened tendrils at the corners, the colour a dark brown, but I never saw any specimen with transverse plaits, which may throw doubt on the fact of its appropriation.

'The ova of the Scyllia are deposited in pairs, an ovum descending at the same time to each corner of the uterus, but I am not able to say how many constitute one laying except that they are numerous. They certainly remain a considerable time before exclusion a month or two at least, and perhaps more for the corals to which they have been attached and especially the Goi gonia are often seen growing luxuriantly round the tendrils in a manner to show that most of this growth must have taken place since the deposit. Sometimes also their surface is studded with small shell fish as Anomia and Pectens of a size to render it probable that the time I have assigned

to them may even have been exceeded

' Jonathan Couch '

As, reasoning from analogy, I came to the conclusion that the ova must be those of S Catulus and as Mr Couch has received similar ones which were stated to be the produce of this fish, I have thought it desirable to publish so much as we know of the subject, and to give a figure of the ovum, although actual proof is still wanting as to the species to which it appertains Some of my queries to Mr Yarrell borc on the subject noticed in the conclusion of Mr Couch s. Were it known how long the ova of the dog fish were deposited before the young fish escaped, we could say that the adherent mollusca zoophytes, &c must have attained a certain growth within a limited period, but our information is not yet sufficiently positive The most newly-deposited ova under consideration on this head were externally quite free from all parasitical growth which was at first sight or before they were opened, a good indication of their But whatever the time may be in which the orum of the allied species S Canicula is deposited before the exclusion of the fish. proof is afforded by one in my collection containing a young dogfish of this species all but ready for its escape, that before its birth ould have taken place the Discopora hispida attached to the out side of its case had arrived at full maturity †

* As before mentioned, these plants are not of specific value —W T + Since the above was written, I have seen in the collection of Mr R Ball, Dublin, a similar case containing a young S Canicula, on the exterior of which were groups of Lepraliae of the full ordinary size, and two specimens of Serpula biquetra nearly an inch in length

Length of recent* ovum of Scyllium Catulus? 4 inches 6 lines, breadth 1 inch 9 lines, depth 3—4 lines, surface smooth or plaited transversely, sides very strong and closely plaited throughout, tendrils very strong

Colour a uniform brown, but differing in shade in different ova

Belfast, May 1844

WM THOMPSON

IX —Description of a minute Alga from the coast of Ireland By WM Henry Harvey, Esq

(With a Plate]

RHODODERMIS, Harv MS

GEN CHAR —Frons carnoso-membranacea, expansa, crustacea facie inferiore adhærens, e cellulis polygonis sanguincis minutis formata Fructus? verrucæ pertusæ in frondem sparsæ

R Drummondu Harv MS

Hab At New Castle, co Down spreading over the rocky sides and bases of maritime caves, in places where it is covered by the sea at high water but exposed, on the ebb of the tide, to the dripping or trickling of fresh water Dr Drummond May 1840

Frond spreading in wide, concentric, but not regularly circular patches of a dark blood or brick-red colour, when dry purplish lake, closely adhering to the rocks on which it grows, and to which it is attached by the whole of its lower surface, of a fleshymembranous, very tenacious substance, glossy, about half a line in thickness in the centie, but becoming gradually thinner toward the margin, composed (as shown by the highest power of the microscope) of strata of minute polygonal cellules closely packed together, and filled with brilliant rosy endochrome The esurface appears marked with wavy interrupted lines, and more or less thickly furnished with want-like dark-coloured tubercles, which are either scattered or grouped together in linear masses. These tubercles are hemispherical, prominent, of the same structure as the rest of the frond, deeply coloured at the margin, but in the centre colourless, and generally pierced by a hole which goes through the frond It is doubtful whether they contain the fructification Dr Drummond was not able to discover sporules meany of them in the recent plant, nor have I been more fortunate with the dried specimen In outward aspect they much resemble the fruit of Grateloupia, but a minute examination shows them to be invariably empty

Though undoubtedly of marine origin, the presence of some fresh water in the absence of the tide seems favourable to the growth of this Alga, as Dr Drummond observed the colour to

^{*} The specimens have dwindled in drying to about one-half their original size

be much more intense and brilliant in places where the fresh water dripped or trickled over the rocks than where they were comparatively dry. In the first of these the crust was of "a dark blood-folour," ir the last "a brick-red". But among the former he observed some patches which were "a bright orange". This he attributed to a tuller state of fructification, but neglected to put up speciment. It may, however, be doubted whether this last colour did not originate in an excess of fresh water, which we know changes to orange the red of many Florideæ, as particularly observed in Nitophyllum versicolor.

Probably this production is common in similar situations on other of the British coasts, but, with numerous others of the crustaceous class of Algæ (a neglected group, which will repay in novelty an observer who has putience to look for them), has been higher our unformation respecting it is still imperfect, its characters are such as to exclude it from any established genus with which I am acquainted. The brilliant red colour and substance sever it from Ralfsia, Berk (Padina? deusta, Hook), which in habit it more nearly resembles than any other British plant, but this is a resemblance of habit alone, and therefore more one of analogy than affinity. With the Mediterranean Peysonellia it has, seemingly, more affinity, and it is in the neighbourhood of that genus that I propose, for the present at least, to place it.

LXPLANATION OF PLAIF II

Fig 1 Rhododermis Drummondu, natural size

lig 2 Portion near the margis, magnified Figs 3 and 4 Different views of tubercles

Fig > Portion of the surface highly magnified

X —Researches on the Organization of the Invertebrate Animals of the Western Coast of France By M DE QUATREFAGES Communicated by Alfred Tulk, MRCS

The admirable report of M Milne Edwards upon this subject, to which want of space in a recent number of this Journal admitted only of briefly directing the attention of the reader, contains amongst others a most valuable series of observations by M Quatrefages relative to the organization of certain Gasteropoda, which have hitherto been incorrectly associated with the genus Doris under the general title of Nudibranchiata, but which differ much, through the degradation of their internal structure, from all the ordinary Mollusca. As regards the general form of their body, the generative organs and the position of the central nervous ganglia, these animals resemble the other Gasteropoda,

but are widely separated from the normal type of that group by the structural conditions under which the functions of circulation, respiration and digestion are performed The great physiological distinction in the nature of the circulatory apparatus of the class Mollusca and Articulata consists in its being provided in the former with two systems of membranous vessels united at one end by the intervention of a heart, and communicating at the other by a network of capillaries, while in the latter one of these systems (the afterent or venous) is always wanting, and is supplied by lacunæ or intervals between the different organs, within Some years ago M Quaticfages had dewhich the blood flows termined the fact, that in the compound Ascidia and several other molluscoid animals, the vascular system only existed in the thoracic region of the body, and was replaced throughout the abdomen by interstitial meatures resembling those in the Articulata. and that in the Bryozoa the inferior representatives of the same zoological type, there existed no blood-vessels whatever, and the nutrient fluid was distributed through large cavities of the body Hitherto however no true mollusk was known in which the cuculation was not completely vascular, not could it have been well anticipated that one of the highest groups of the class should present the contrary character; still the Eolidians and other analogous Gasteropoda have furnished such a structural degradation in different degrees. In the first a well-developed heart and arteries exist, but no proper veins, the blood being returned by means of a system of irregular lacuna similar to those met with in the Crustacea, while in other species both the heart and arteries have disappeared, and the circulation becomes as incomplete as in the Bryozoa

Corresponding modifications are entailed by the above in the structure of the respiratory organs There are no branchia or pulmonary sacs in the present Gasteropoda, as in the ordinary. Mollusea respiration is either simply exercised by the general surface of the integument, or limited to particular appendages upon the back of the animal, but even in the latter case no vascular network enters into their composition, and to supply this deficiency, nature has introduced a combination of the digestive with the respiratory system, that was hitherto believed to occur only in the Mcdusæ and different Entozoa The digestive cavity gives off a system of canals, the ramifications of which pencerate the branchiform dorsal appendages, and within these the nutritive matters, being directly conveyed, are submitted to the influence of the air before being sent to the various parts of the body This complex vasculo-gastric system has been elaborately studied by M Quatrefages in the genus Eolidina, in others it is constructed upon a more simple plan, reminding us of that of the

digestive cavity in some Hirudines and Planariae In the genera Pelta and Chalidis no ramified appendages are found, but only two large sacs, into which the alimentary substances enter and remain for some time

The nervous system is also less perfect than in the ordinary Gasteropoda, and approximates the Tunicata, the postesophageal or ventral gangha, and the transverse commissure uniting them and completing the esophageal ring posteriorly, being frequently

wanting, as aic likewise the labial ganglia

For the reception of these peculiarly-organized Gasteropoda, M Quaticfages proposes the establishment of a new order in that class, to be called Phlebenters, and which, with the genera already mentioned, must include the genus Actaon, confounded hitherto with the Aphysians, and, in all probability, Glaucus, the Placobranchiata, and all other Gasteropods deprived of lungs and vascular branchiae. Lastly, certain Planarae may perhaps be in-

serted under the same group

M Quatrefages has also given to science a most instructive memon upon those polyps which, under the form apparently of rugose amorphous crusts, are frequently found upon the wholkshells inhabited by the Paguii of hermit-crabs, the species had however always been confounded with the Hudra squamata of Muller, and neither its structure or mode of reproduction had been studied These polyps, designated by our author under the name of Synhydra parasita, live attached by their bise to a common laminiform floor supported internally by a corneous network and analogous to the polypary of the Gorgonia, but of a more simple structure, resembling that of the skeleton of the Thus associated simply in colonies by their bases, we might suppose that each individual polyp exercised its functions independently of another, but they are in fact all united by a system of capillary canals lodged dceply within the common basilai tissue, and which establish ready communications between their respective stomachs

The same arrangement for rendering the alimentary matters digested by a single polyp available to the nutrition of the entire colony may be observed also in the Alcyonia, the Corallinea, the Gorgonia, Cornularia, &c, but previous to the discovery of M Quatrefages was unknown to occur in the Hydias. Another particularly interesting fact is the singular structure of a certain number of these polyps thus united in a kind of tuft. The one kind present the usual form of Hydras, having a mouth surrounded by filiform tentacles, so that they can directly obtain food, while the others are destitute both of oral orifice or appendages, and depend solely for nutrition upon the products of digestion in the former being conveyed to them by the system of

canals already mentioned Inving thus as parasites, they yet perform important uses in the economy of the polypary, since, charged with the process of reproduction, they appear specially destined to ensure the establishment of new colonies

M Quatrefages has seen the Synhydiæ propagate by three very distinct methods In the one case the young individual proceeds from a bud formed upon the surface of the common basilar tissue, and which is developed nearly in the same manner as the reproductive gemmules of the Hydras and Sertuluias, in another, ovules like those of the sponge arise in this common tissue, and lastly, reproductive bodies (bulbilli) are met with upon the free portion of the polyps, which cannot be likened either to gemma or ovulcs, for they grow by an extension of their tissue like the first, and, like the second, separate completely from the parent stem before becoming developed into new individuals The reproductive generality serve to increase the population of the colony in the midst of which they are formed, the ovules remain probably buried in the basilar tissue after the winter has destroyed the polyps covering it, and produce other Hydras on the following spring, while lastly the bulbilli, becoming detached and borne afar by the currents, fix themselves at length in some appropriate spot, develope, and multiplying again by genimæ, found a new colony, in a manner similar to that by which the compound Ascidia disperse to a distance their sessile societies by means of locomotive larvæ These bulbilli are evclusively produced by the astomatous polyps, around the summit of which they are grouped, the polyps provided with a mouth appearing not to participate in any degree in the work of generation The first then are the reproductive, the second the nutrition-serving indi-Induals, and both exhibit corresponding differences of structure The tentacles of the reproductive polyps are represented only by tubercles, and then digestive cavity resembles that of a polyp . whose development is not completed and the stomachic cavity not yet open externally Arrested as regards the functions of nutrition and of animal life, all the energies of their organism seem concentrated upon the exercise of the generative power, for there is nothing that could lead us to suppose that the nutritory individuals are males, and the astomatous females, but rather that the two great physiological acts, the one necessary to the preservation of individual life, and the other destined to perpetuate the existence of the species, are here exhibited under a separate and independent form in the same community. This mode of propagation by bulbilli in the Synhydiæ constitutes a form of reproduction not hitherto well determined to occur in the animal kingdom; and we cannot therefore peruse the beautiful researches of M Quatrefages without feeling then interest no less as bearing upon general physiology than upon the special history of the

polyps

A third series of researches by the same author has been devoted to the study of the organization of the Annelida, with a view of determining how the dominant type of that natural group is modified or lowered either in the inferior species, or in those worms which have been ranked by many zoologists among the Entozoa He has ascertained, in examining the comparative anatomy of the nervous system in Eunice, Nereis, Phyllodoce, Glycera, and some other newly discovered genera, that the ganglionic system is far more complex than has been supposed, and exhibits specific modifications analogous to those which have been observed in Insects and Crustacea

The vascular system in all the Annelida studied up to the present time by anatomists has been found to present a very considerable amount of development. In some however, as in certain Tubicolae, M. Quatrefages has proved that the circulation is not performed by vessels, but through lacunae situated between the different organs, thus, in a species of Amplicora, very nearly allied to that discovered by M. Ehrenberg, the blood, easily recognisable from its green colour, is not inclosed in vessels, but between the subcutaneous muscular layer and the kind of mesentery that envelopes the alimentary canal, and lastly, in a new genus of Annelida Errantia allied to Syllis, and called by our author Doyeria, there exist only imperfect rudiments of a vascular apparatus, which is reduced to a simple dorsal vessel

The genus Aphlebine of M Quatrifages furnishes another striking example of such organic degradation. In the ordinary Annelida the circulation is performed as in the higher animals, by the alternate contraction and dilatation of a part of the vascular system, but in the present genus, the blood, instead of being propelled by any organ analogous to a heart, is set in motion by the repeated strokes of a series of microscopically minute palettes, which are composed of vibratile ciha united in that form, and placed upon the walls of the visceral cavity behind the base of each foot. An analogous mechanism has been observed by Milne

The affinity of internal structure which previous observers had perceived to exist between the Annelida and Rotatoria has been rew-lered still more intimate by mother discovery of M. Quatrefages, who found upon the-coasts of Brittany an Annelide much resembling in general conformation a young Syllis, but which supported upon either side of its body a series of locomotive organs analogous to the vibratile discs of the Rotifers, and so disposed as to simulate when in motion the revolutions of a paddle-wheel The feets in this singular Annelide, designated by the name of

Edwards in the Beroes

Dujardinia, are furnished with bristles as in the other Annelida Errantia, but these are merely passive weapons of defence, since they remain perfectly immoveable Sometimes the animal changes its position in the water by agitating its tail hriskly like a long oar, but in general it swims slowly by means of the above-mentioned lateral palettes, which consist of cilia circularly arranged upon the edges of cup-shaped cavities, supported by papillæ placed upon the sides of the body and between the feet. In the form of its digestive tube and the large size of its ova, Dujardinia also

approximates the Rotifera

Some further details are of interest from tending to indicate the links whereby the Annelida are connected to the Planaria Thus the Namer tae agree with the Annelida in the general arrangement of their vascular system, but resemble much the Hirudines in the structure of their buccal apparatus and many other points of internal organization, while their reproductive organs are analogous to those of many Entozoa, then nervous system may be compared to that of the Lingula, and their digestive tube, in place of extending the whole length of the body and opening postciooly by an anal orifice, as in all the typical Annelida, terminates towards the anterior third of the body in a cul-de-sac which communicates externally by the mouth alone, as in some of the lower organized Entozoa and most Zoophyta

The very singular observations made by M Quaticfages upon the propagation of the genus Syllis have already been given in a previous number of this Journal It remains only for us to add, in respect to the Annelida, that in a large number of the Annelida Errantia and Tubicola, and also in the Thalassema and Nemerta, which establish the passage between the ordinary Annelida and Entoroa, he has recognised the existence of distinct male and female individuals, has observed the formation of the spermatozoa in the Nemertæ, and by his remarks upon the development of the ova • in the Terebella, has extended to the class Annelida the important fact determined by Herold, Rathke, and other embryologists, respecting the relation of the vitellus to the dorsal surface of the

embryo in Insects, Arachnida and Crustacea

Lastly. M Quatrefages, in examining the mechanism of motion in the polyps of the genus Edwardsia, has arrived at the same conclusions with Mr Bowman relative to the theory of muscular contraction, for he has observed that the fibres of one and the same muscle do not all act simultaneously, but that those which contract, drawing along with them the adjacent fibres in a state of repose, give rise to the zigzag folds which have been considered as the efficient cause of the shortening of the muscle

Touching the subject of animal phosphorescence, our author has been led, from the microscopic study of the small transparent Ann & Mag N Hist Vol XIV

Annelida, to infer that its production depends very intimately upon the influence exerted by the nervous system in giving rise to muscular contraction. This, observes Milne Edwards, becomes highly probable from the fact, that in the Beiocs of the Mediterranean Sea I have constantly remarked that their very brilliant light emanated from the ciliated sides of the body, the principal seat of the locomotive function

XI —Further Observations on the Ornithology of the neighbourhood of Calcutta By Edward Blyth, Culator to the Museum of the Asiatic Society of Bengil With Notes by H E Strick-Land, M Å

Calcutta, March 18, 1844

THE cold season of 1813-44 having now terminated, and the time for collecting specimens of the feathered class fast drawing to its close, I shall again pass under review the various species of birds which I have hitherto succeeded in procuring in this immediate neighbourhood, a task to which I am partly impelled by perusal of M1 Strickland's interesting 'Notes' (vol xin pp 32 et seq, ante), which have just reached me

Nos 1 and 4* Palæornis Alexandri and P pondicerianus. Both of these are strictly hill species and I doubt if either of them is ever met with in the vicinity of Calcutta. With reference to the enume ration of the species of this genus which I appended in a note. I may remark that there is a "Psittacus (Conurus) himalayanus" of Lesson described in the Zoologie du Voyage de M Bélanger' p 239 which is doubtless a Palæornis, and would seem to resemble P schisticeps, except in having the under parts to the belly uniform ash gray. "Inhabits the valleys of the Himalaya." I have never seen it

The Psittaculus vernalis appears also to be exclusively a hill spe-

Of the Raptores, I have prepared an elaborate monograph of the Indian species, wherein a very considerable number of synonyms have been reduced and which is at present awaiting publication

The whole of the true Falcons of India appear to visit this neighbourhood during the cool season, with the exceptions of F Aldrovands, which I have only seen from the Himalaya, and the F cherrug of Hardwicke and Gray, which is evidently the lanner, F lanarius, and which is not yet well established as Indian, though the name F cherrug occurs in a MS catalogue of the birds of Nepal prepared by Mr Hodgson I have somewhere read that a large falcon called Cherg or Cherrug is highly esteemed in Persia for flying at bustards and other large game and there can be little doubt that the lanner

^{*} These numbers refer to Mr Blyth's paper, Annals, vol xii ep 90, and vol xii pp 113, 175

exists along the Himalaya, especially towards the N W in the alpine Punjab Of the rest, I have obtained F shaheen, Jerdon, and F vespertinus, in addition to the species noticed in the catalogue, my friend Mr Earle tells me that he has shot F peregrinus, and I am satisfied of the occasional occurrence of F juggur, Gray and Hardwicke, vel F luggur, Jerdon

The word Ierax I so spelt to distinguish it in a more marked manner from the genus Hyrax among the mammalia. I have one species from Assam, and another from Nepal and Arracan a third appears peculiar to the Malay countries, and a fourth inhabits the Philippines. The true Falco cærulescens, Linn, founded on Edwards, pl. 108, is certainly a distinct species from any of the four known to me. In the Assamere I melanoleucos nobis the tibial plumes are white, in the Nepalese I eutolmus, Hodgson (Falco cærulescens var a Latham, from near Sylhet) they are bright ferruginous, and in the Malay species deep black. Latham's description of Edwards's alleged Bengal species agrees neither with I eutolmus nor with I melanoleucos.

No 9 I have instituted a division Nisastur for the reception of Falco badius, Brown, and the species allied to it conceiving that they do not range satisfactorily either in Dædalion (Astur, Bechstein) or in Accimiter*

No 14 This I fully suspect will have to be recognised as a distinct species from the European Circus æruginosus, v rufus in which case it will apparently stand as C variegatus, Sykes, and Latham's Rufous-eared Falcon, no 103, and Konta Falcon, no 117, are both referable to it If I remember rightly, M Lesson has some remarks on the Indian "variety of C æruginosus in the Zoologie du Voyage de M Bélanger 'The extreme frequency of specimens with ash-coloured tail and part of wings, as figured in Gould's 'Birds of Europe from a Himalayan specimen, first led me to entertain this suspicion, and the Indian bird appears also to be always smaller, to have the owl-like ruff more developed, and to be further distinguished by having golden-yellow irides Now of the considerable number of European specimens which I have seen I do not remember to have met with one having the ash-coloured wings and tail to nor do I think the irides were ever pure yellow Referring to McGillivray's 'Ra pacious Birds,' I observe he mentions the irides of the male to be orange," and those of the female to be "reddish-yellow" Mr Jenyns, without distinguishing the sex, describes the 'adult in its

D 2

^{*} A recent skin has just been brought to me of a small Accepter shot a few miles down the river, which is not improbably the Khandesra hawk which Mr Jerdon has been long trying to procure

[†] It is however certain that specimens so coloured do occasionally occur in Europe, as they have been accurately described by various authors from Brisson to Yarrell The scarcity of such specimens in Europe is probably owing to the influence of man, who usually destroys these birds before they become aged I do not therefore think that there is at present sufficient evidence to warrant the specific separation of the "Moor Buzzards" of Judia from those of Furope - H C S

fourth year" to have "reddish-vellow" irides, in the second year "brown." and in the young of the year "dusky-brown", but Montagu describes a female before him to have "yellow" irides, in which he is perhaps copied by Fleming. None of these authors mention the presence of any ash-colour on the wings and tail, but I observe that Mr Gould's Himalayan specimen is noticed as "showing a curious change of plumage" by Sir W Jardine in the 'Naturalist's Library' So far from being unusual is it however in this neighbourhood, that I have seen two or three in the course of a day's excursion, and have had at least a dozen specimens thus coloured brought me within the last few weeks, and two or three only with dark wings and tail With respect to the size, Mr M'Gillivray assigns the following as the respective dimensions of the sexes of the British species Length to end of tail 21 and 24 inches, of wing $16\frac{1}{2}$ and $16\frac{3}{4}$ in, of tail 10 and 9\frac{3}{4} in (1), and alar expanse 50 and 52 in The dimensions of the Indiar bird are 19 and $21\frac{1}{2}$ in , wing 15 and 16 in , tail $8\frac{3}{4}$ to 9 and 91 in , and alar expanse 45 and — In four gray winged males before me, the length of the wing varies from $14\frac{3}{4}$ to $15\frac{1}{2}$ in and in two dark-winged (young) males it is only 14½ in In the gray-winged specimens, the pale head and throat never contrast remarkably with the rest of the plumage, as in the young of both sexes, and commonly in the European species, but the central dark lines to the feathers are usually much developed, often leaving but a slight lateral pale or rufous edge to each feather For a minute description however, I must refer to my Synopsis' of Indian Rantores*

No 15 This I suspect is the Falco bido, Horsfield, and the species would accordingly now stand as Spilornis bido Falco alkidus of Cuvier and Temminck, v Buteo melanotis of Jerdon s 'Supplement,' as merely the young, as was first intimated to me by Mr Jerdon, an

identification which I have since verified †

No 16 Mr Strickland, following Mr G R Gray is quite in error respecting the generic location of the birds which I formerly referred to Spizaetus, and which must now be restored to Nisaetus of Hodgson, a very distinct form, represented by the following Indian "species—1 N caligatus (?), Falco caligatus (?) Raffles, F niveus, Fem, N nipalensis, Hodgson, Bauj Eagle and probably Jerwied

* The European species may perhaps likewise be found here, in which case, however, I think it likely that such closely allied races would be apt to coalest e While treating of this genus, I would also suggest that the supposed female, C Montagus, described by Mr Selby to have the lower parts or orange-brown, without spot or streak; may possibly be an adult female of C Swainsons:

† Since the above was written, one of my shikarees has come in with a fine collection of Raptores, procured during an excursion towards the Soonderbuns Among them are two species which I have not procured before in this neighbourhood,—Circaetus gallicus, and a remarkable specimen of a crestless Pernis, which is the P Ellioti of Jerdon's list, and doubtless also that of Lesson in Bélanger s 'Voyage', I am not sure also that it differs specifically from P apivora [In a note dited three days later, Mr Blyth says "I have got two more specimens of the Pernis, and these lead me' to suspect that P crestata, Ellioti, and maculosa of Lesson are all one and the saine]

Eagle of Latham, nos 74 and 77 this bird is very common in Lower Bengal, and both sexes become wholly of a dusky black colour with full maturity, which renders the name niveus bestowed by Temminck peculiarly inappropriate *, in Southern India it does not appear to have been met with 2 N cirratus (Latham), founded on the Crested Indian Falcon of Williamby, F cristatellus, Tem, but certainly not Spizaetus cristatellus of Jardine and Selby's 'Illustrations of Ornithology', N nipalensis, crested variety, and since N pallidus. Hodgson nearly allied to the last, but distinguished by its splendid drooping occipital crest, which in a fine specimen before me (procured so near as at Midnapore) measures 5½ inches in length whereas in N caligatus (?) there is invariably but a slight indication of the crest common to the three other Indian species of this group, the shape of the dorsal feathers also well distinguishes this species from the preceding one 3 N pulcher Hodgson, and 4 N Kieners which had already been thus identified by Mr Jerdon

I o Limnaëtus may be referred the Morphnus hastatus of Lesson, v Spizaetus punctatus of Jerdon's Supplement, and Cawnpore Eagle, Latham, of which I have recently obtained two specimens in this vicinity, an adult and a young one, and Mr Jerdon informs me that he also has lately procured several, among which are pale varieties

analogous to those of Aquila næbia (Vindhiana †)

I have also procured Aquila mogiliik (imperialis), Aq nævia (two adults heautifully spotted, another adult totally devoid of spots, but the feathers of both silky and finely glossed with purplish) the Aq fulvescens, Gray is the young, and several specimens of Aq pennala vel Spizaetus milvoides of Jerdon This last is of course the Indian variety of Buteo lagopus noticed by Latham and the reference of the same author to the Kitcs of India, which occurs in his description of the British kite, refers of course to the common Indian species, his Cheela Eagle, nos 66, 111, and 112

- Nos 17 to 20, Fishing Eagles I shot a specimen of Haliaëtus Macei a few days ago, in a transitional state of plumage, passing from the H lineatus of Hardwicke's drawings into the H unicolor, ibid, which latter I see is considered by Prof Brandt as probably identical with Falco leucoryphos, Latham—vide vol xi p 114, ante That I have rightly identified the H unicolor, Gray, there can be no doubt what ever, and I very strongly suspect that to the F leucoryphos must be referred the F ichthyaetos, Horsfield, described in immature plumage and which would now accordingly rank as Ichthyaetus leucoryphos. This bird is very common in the Bengal Soonderbuns The Halblagrus is considerably less so, at least to judge from the comparative number of specimens which are brought me but this also is far from being rare it is evidently the Maritime Eagle, no. 67, of Latham,
- * This is analogous to the change which converts Buteo lagopus into the B Sancti Johannis, Auct Mr McGillivray was unaware of the occurrence of this bird in the dark plumage within the British Islands, but a specimen in the dress adverted to was obtained in Epping Forest by Mr Doubleday

† On further consideration, I feel very doubtful respecting the distinctness of this from F limitaties, Horsfield

as well as his no 82, and in second plumage it is his Kumpa-maur Eagle, no 72 Pandion haliaetus is also very common in the Soon-derbuns, being of course the Bengal Osprey of Latham, but differing in no respect from the European species For Haliaetus pondicerianus must now be read Haliastur indus

No 22 The Elanus melanopterus of Bengal has always its outermost tail-feather from $\frac{2}{3}$ to $\frac{1}{2}$ inch shorter than the rest, which is the sole character upon which the Prince of Canino founded his American E dispar, the adult is likewise always distinguished by a slaty-black spot at the extremity of the white on the under surface of the wing and immediately impending the base of the first primaries. Does this correspond to the oval spot of black mentioned as occurring in Gould's Australian E notatus *?

Respecting the Indian Vultures information concerning which is sought by Mr Strickland, I have already informed you (vide vol xiii

p 115)

A superb living Vultur cinereus has been sent by Major Jenkins from Assam, which enables are to refer to this species beyond all doubt the so-called V monachus figured by Hardwicke and the head alone of which is published by Griy Latham describes this drawing under the head "Chocolate Vulture". My bird is now easting its first primaries and should therefore be in its second year, the colouring of the head being nearly as represented on the plate. In the breadth of skull and aquiline strongly hooked beak, this bird approaches the division Otogyps, and it has been separated by Mr Hodgson under the somewhat strange name of Polypteryx

Of Owls I have added to the catalogue Ketupa Leschenaults which is by no means rare, Urrua umbrata, nobis, which is less common, and Scops suma, Hodgson of which beautiful little species I procured a pair that were taken, with bird lime. There are no less than five Indian species of true Scops exclusive of coromanda which is probably an Urrua, Hodgson. The U coromanda apud Hodgson, is my U umbrata, and the same is evidently alluded to by Latham in his description of Strue coromanda as represented in a drawing which he saw in the possession of Sir Joseph Banks, the figure measuring 20 inches in length, but it cannot be the Strue coromanda of Hardwicke and Gray, being much darker in colour, in addition to its very superior size. Mr Jerdon has also recently obtuned U umbrata in the south

That Strix hirsuta, I'em must be referred to the Sumatran Str scutulata of Raffles, I have this further evidence, that the Bengal species is quite common about Singapore, and it is also the Ominous Soil of Latham, or Col pecha (death owl) of the Bengalecs, by whom its cry is believed to forebode the death of any sick person within whose hearing it is uttered

* The above remarks are very important, as they seem to show that the Flanus of America and of Australia is the same species as that of the old vorld. The wing-spot in L axillaris, Lath (L notatus, Gould), exactly agrees with Mr Blyth description, except in being sooty black and not "slaty-black —II 1 5

No 27 I observe that Sir W Jardine remarks, in the "Naturalist's Library (British Birds, vol 1), that—" Of the extra-European specimens of birds which are considered to be identical with the English barn owl, the under parts are always more tinged with ochraceous". This however, certainly does not apply to the common Indian barn owl, which, as I before stated, differs neither in this respect nor in any other from the bird of Europe. I have Calcutta specimens with under-parts of the most pure snowly-white, and others more or less coloured beneath, precisely as in those of England.

No 27 a I have obtained Ketupa Leschenaulti half-grown, and from the analogy of plumage I feel confident that Strix coronanda, as figured by Hardwicke, is the young of my umbrata, but certainly

not the true coromanda

No 31 This is Buceros albirostris of Shaw, a species which represents B malabaricus of the Indian peninsula in Bengal, Nepal, Assam, and to the eastward of the bay of Bengal Latham; however,

has badly figured it as B malabaricus in his vol ii pl 38

No 32 I can perceive no good distinction between the Hoopoes of Bengal and Southern India, further than that the litter are rather smaller and considerably more deeply coloured. The Bengal bird is decidedly the European hoopoe and the position of the white bar upon the tail varies in different specimens, being in some also much more oblique than in others.

No 33 a I have obtained a single specimen of Mcrops phillipinus. No 34 This common species is replaced in Assam, I ipperah, Arrican and the I enasserim provinces by Coracias assamensis (M Clelland and Horsfield), which in those parts appears to be

equally common

No 37 Halcyon amauropterus is found at all scasons, and may generally be met with in the Botanic Garden and one or two other localities. I have also obtained H atricapillus which Mr Jerdon has likewise recently done in Southern India and Todirhamphus collaris. H coromandus I have received from Nepal and from the eastern side of the bay

No 42 Bucco canceps is common in the Soonderbuns, and to the

eastward abounds in Tipperah and in Arracan

No 43 Picus strictus appears to be the P goensis of recent authors, but does not well agree with Daubenton's original description. This and some allied species constitute my division Chrysocolaptes (Journ As Soc B no 59 p 1004) which I consider to be very distinct from Mr Strickland's Brachypternus, founded on P aurantius, v bengalensis

No 43 a Picus (Gecinus) striolatus, nobis, J A S B vol 311 p 1000, has been procured near here by W Earle Esq

No. 48 I have obtained several specimens of Yuhx torquilla

No 52 For notices of his extremely variable species, vide J A S B xi 908, and xii 241 and 944, where also are described several species of Centropus I may remark that I have received Cuculus Sonnerali from Singapore as well as from Southern India * Eudy-

^{*} Is not (Sarmerate the young of some other species ?-Il L 5

namys orientalis was omitted by an oversight, and another species to be added to the list is $Phenicophaus\ tristis$, the $Ph\ longicaudatus$ of my monograph of oriental Cuculide

Nos 56 57 and 58 are true Caprimulgi

No 58 a Caprimulgus indicus, apud Jerdon, procured in this neighbourhood, and presented to the Society by my friend Willis The same gentleman has also shown me part of a collection formed in Monghyr, a range of hills at no great distance up the river among which I perceive various species that do not occur in this immediate vicinity e g Butastur (Hodgson) teesa Urrua bengalensis (Otus bengalensis, Franklin, Urrua cavearia, Hodgson) Picus mahrattensis, Zanclostomus sirkee, Lanius lahtora, L erythionotis, L Hardwicker, Malacocercus chatarhaa, Thamnobia fulicata (the female of this is Saxicolides erythrurus Lesson in Bélanger s. Voyage) Motacilla variegata Lath (not of Viellot, M picata, Franklin) Sitta castaneoventris, Columba cambayensis, Philomachus ven tralis. Cursorius asiaticus.—and of species which are rare here. Cuculus canorus and Oriolus aureus of my list, both the latter and O chinensis I have also received from Midnapore I have also reason to believe that on the same range occurs the Garrulax runcollis (Jardine) (Ianthornela lunata M Clell), of which I lately received a few specimens from Imperah

No 59 a Add a Cypselus allied to C australis Gould, and identical with that received from the Deccan by Mr Jerdon as noticed

m J A S B vol xı p 886

No 61 Corvus macrorhynchos, v culminatus A pair of these birds which I littly shot measured each $19\frac{1}{2}$ inches by 3 feet in that expanse, wing 12 in and tail $7\frac{3}{4}$ in Mr Jerdon, however gives length 21 in, of wing $13\frac{4}{10}$ in, tail $7\frac{3}{4}$ in, and Col Sykes assigns, length 14 in and tail 7 in, which added together, gives the same total dimensions as are stated by Mr Jerdon "It doubtless varies in dimensions like the next species

No 62 The variations of size in this most common species are very observable in the living birds. Picking out a large and a small one, the former measured $17\frac{7}{4}$ in by 2 ft 8 in , wing 11 in and tail $7\frac{1}{2}$ in the latter gave 15 in by 2 ft 5 in , wing $9\frac{1}{2}$ in , and

tail 5 in

No 63 Latham terms this Corvus rufus and rightly assigns to it one of its Bengalee names derived from its note, but I think it is more commonly styled Takka-chore, or "Rupee thief"

more commonly styled ranka-chore, or reaper they

Nos 64 and 65 Gracula indica inhabits Southern India, and is the Gr religiosa of Mr Jerdon's list Gr religiosa vera inhabits the billy parts of Bengal, and is common in Nepal and in the countries eastward of the bay

No 70 Mr. Jerdon's Pastor malabaricus is probably the P dominicanus, apud Lesson, in the Zoology M Bélanger's 'Voyage' vide I A S B no 9 for a notice of the Indian Mynahs and some additional species

[My genus Trichastoma certainly appears to be identical with Mr Eyton's Malacopteron, and my Tr affine is probably his M cinereus,

but Tr rostratum must be distinct from M magnum, and I have other members of this group which will require subgeneric division

No 74 Malacocercus terricolor is badly figured by Edwards, pl 184, on which was founded Turdys canorus of Linnæus, a name which really cannot stand, as a more thoroughly songless bird does not-exist, what cries it has are particularly harsh and chattering—atch, atch 1 he name Baniahbou (given it by Buffon) refers to the black-headed oriole, this being called Saat bhye (seven brothers), as they always go in families and Chatarhæa (though it is not the Chatarhæa of Franklin) which is a much smaller bird, more striated, and having a longer and more graduated tail

• No 74 a Add Malacocercus Earles, nobis

No 75 a My friend Mr Frith, a most accurate observer, assures me that *Timalia pileata*, Horsfield, is to be met with 'Mr Hodgson has sent it from Nopal, and it is included in Dr M Clelland's catalogue of the birds procured by him in Assam.

No 76 Several common Taylor-birds were brought me the other day on the authority of which I can now safely assert that the Orthotomus sepium of Sykes is merely the young of O longicauda (his

O Benneti)

No 76 a Prima inornata is common in grass-jungle and reeds, and it occurs also in Nepal 'This and other Indian Prima are decidedly congeneric with the Drymoica (Sw) of Dr A Smith's 'South African Zoology'

No 76 b Prima flaviventies is obtained within a short distance of this place This is the Orthotomus flaviventries of Delessert and I suspect Motacilla olivacea of Raffles, I had previously received it

from Singapore and Tenasscrim

No 77 Iora tiphia, distinct both from I zeylonica of Southern India, and from I scapular is of the Malay countries In reply to Mr Strickland's request, I may briefly remark that the anatomy of this bird is on the usual passerine type its food small insects, which it constantly seeks among the foliage and small twigs of trees, where it is ever in motion, attracting attention by its lively yellow colour. and more so by the great variety of its notes, these latter are much as in the Pari, and are so various as not unfrequently to occasion disappointment to the ornithologist, who had been thus led to suspect the presence of some unusual species, but its only proper song note is a very peculiar one, whence is derived one of the native appellations of the bird-futtiekjou, the second syllable of this being excessively prolonged The nest is a beautiful structure, one before me being of a cup shape, resting upon and bound to a twig of guava, from which a slight stem branches off obliquely upward on one side. and the base of this is bound into the lower half of the nest, the rim and cupped portion are surprisingly thin, but still very compact, the nest being chiefly construed of fine cocoa-nut fibres, which form the interior lining, whilst the outside is bound and fastened with a profusion of delicate webs of leaf rolling caterpillars and spiders the This genus is undoubtedly very isolated in eggs I have not seen

its affinities, but it certainly belongs to the great and much-varied Timalia series*

No 78 a Turdus unicolor Gould, must be added to the list, as I have obtained two specimens in this neighbourhood. I have extensive materials on hand for a monograph on Indian I hrushes

No 79 The specific name rubecula was a slip of the pen off my part for citrina, though the former name is also erroneously included in the list of Assamese birds collected by Dr M'Clelland This species is the Turdus Macei of Vieillot, and also (as Mr Jerdon informs me) the T albonotatus Cuvier

No 81 Of a number of Dhyals received from Singapore I can perceive no difference from the Bengal bird in the male sex but the females have a blick head and back, nearly as deep as in the males, whereas in the Bengal females the upper parts are always ash-gray Mr Swainson has subdivided the saularis into two or three species

No 82 In connexion with the Shahmoui, I may notice the nightingale termed Bulbul Bhostah, which is imported from the countries west of the Indus, and many are kept by some of the wealthy baboos, who purchase them at an enormous price I hese are carried about by their servants of a morning according to native custom and for these two or three months past some eight or ten have been thus daily brought to the fish-bazar, in cages wrapped round and round with cloth where the incorsant noise and clamour excite them to the note I at once recognised of course though it scarcely seems to be equal to that of our English nighting ile but I had some trouble to obtain a sight of one of the ciptives and then only by main force, when through the darkened cage I could perceive clearly enough that the bird was a true nightingale, and as far as I could make out, it was the British species, but of this I will not be An oinithologist will, I am sure, appreciate the annoyance of continually hearing the note of some fine song bird in a closely covered cage and to be constantly refused a sight of it, to. have hookum nat (no orders ') as the invariable reply to your most civil requests to be allowed to view it there remained but one practicable alternative and of that I availed myself, the bird proving to be so perfectly tame and void of fear that there was no occasion whatever for covering it over, but it is the custom to do so, and that is sufficient reason to a Bengalee

Nos 84 to 88 Eight species of this group have been described by

* I am rather disposed to place Iora among the Oriolinæ The form of the beak and feet and the disposition of the colours, are very similar to those of Oriolius, and Di Hoisfield has lately obtained a new Iora equal in see to the small Oriolius xanthonotus. I his view is now confirmed by the interesting account given by Mr. Blyth of the midfication of Iora Mr Jerdon has given me a similar account of I zeylonica he says it lays four eggs, pale reddish, with darker spots like the Ilæmatorius (Pycnonotus), and its chief food is spiders—II & S

† Since writing the above, I have looked at another, which I could see to more advantage the bird sung lustily all the while, and it decidedly appeared to be the British species

me in J A S B no 59 p 963 et seq as occurring in the vicinity of Calcutta

No 88 a I have just procured a second specimen of *Phylloscopus* nitidus, so that I have now confirmed all my described new species of this genus on a plurality of specimens

No 90 a Add a smaller species of Acrocephalus, allied to A

montanus, and which I believe is the Sylvia rama of Sykes

Nos 92 and 93 These are species of true Sphenua, vel Dasyornis Of Sph colluriceps I have recently obtained two fine specimens, and Mr Jerdon has procured additional examples of Sph striata These birds frequent the densest grass-jungle, and Mr Frith has well suggested to me that the remarkable firm and elastic antorbital bristles are designed to protect the eyes when the bird is pushing its way through the grass stems. This intent is, indeed, obvious enough when once suggested

No 95 This, with some allied species, now constitutes my genus Cyornis of which I know four Indian representatives, viz C rubeculoides C banyumas C Tickelliæs, nobis (Muscicapa hyacintha apud Tickell) and C unicolor, nobis

No 97 Add Muscicapa bilineata, Lesson, to the synonyms of this species

No 98 is, I now think the true Sazicola rubicola, and no 99 also occurs in this neighbourhood

No 99 a A splendid living specimen of Orocetes cinclorhyncha was brought to me, and kept some time in a cage, when the care-lessness of a servant suffered it to escape. It was impossible to look it this beautiful bird alive without being convinced of its close affinity to the Stone-chats, and not to the Petrocincla, and with the Saxico-line birds it must be arranged. In this neighbourhood it seems to be a rare and accidental bird.

No 101 Respecting Muscipeta paradisi, I have to observe that both sexes are rufous with short tails and merely an indication of the black hood in nestling plumage, that during the following year both sexes continue rufous with the crested black hood the male being already distinguished by its lengthened middle tail feathers, that after this the males I think generally, but the females not until a later period assume the white dress, wherein the sexes are still distinguished by the difference of tail. I am informed that the males breed in the rufous plumage, and I have repeatedly seen a white male paired with a rufous itemale white females are indeed rare, and I possess one specimen of this sex with rufous upper parts and white under parts, which however is not moulting, but had thrown out this particeloured plumage at its last change a similar particeloured male is figured by Mr Jerdon in the first number of his 'Illustrations of Indian Ornithology published a few weeks ago

^{*} I have described this species as C Tickelliae, but I now suspect that the Muscicapa rubecula, Sw (Nat Libr, Flycatchers), is the female of this one rather than of C banyumas, in which case the name rubecula must be retuned for it

No 104 I have procured but one more example of Cryptolopha

porocephala

No 109 Graucalus papuensis of India generally and the Malay countries (Ceblepyris javensis, Horsfield, and Gr nipalensis, Hodgson) certainly appears to accord with Latham's description of the Papuan Crow excepting that the loral region is not black, but merely of a darker ash colour than the rest Length about 12 inches, of wing 6½ to 6½ in, and of tail 5 to 5½ in Although in the few cases which I have examined, the females have been distinguished by having the under-parts transversely striated from the throat, yet I have received two or three skins marked as female which had the lower parts as in the male Of several specimens before me, none equals the dimensions of those assigned by Mr Hodgson, though I have received specimens from him marked as nipalensis, which were perfectly identical in species with those of Bengal, Southern India, &c

No 111 Lalage Sykesi, as described by Mr Strickland, is the adult male of the species referred by Mr Jerdon and myself after Col Sykes to Ceblepyris fimbriatus * No 110 should also probably be placed as a Lalage but the divisions of this group do not appear

to be generally well defined

No 112 Mr Strickland is right in his identification of this shrike, which is also the *L phanicurus* of India apud Latham and his *L lucionensis*, *L melanotis*, Valenciennes *L ferrugiceps*, Hodgson, and it is further noticed by Latham as the "Curcutia, said to be found about Calcutta making a harsh noise," as mentioned in his account of *L rufus* Mr Swainson erroneously refers the *L crythronotus*, Vigors, to *L superciliosus* The latter is described to inhabit Java as well as India, and Raffles includes it in his catalogue of Sumatran birds, I have also received it from Singapore where, however, another species with analogous plumage, appears to be more common, the *L magnirostris* of Lesson (Bel Voy), v *L strigatus* Eyton†

Iwo other species are met with in this vicinity, the L antiquanus,

* If my I alage Sykess be the male of the Ceblepyris fimbriatus of Sykes, Jerdon and Blyth, the latter name must be incorrectly used. In my specimens of what I consider the true C fimbriatus of I emminck, the wing is 4 inches 8 lines long, while in L Sykess it is 4 inches 1 line. Moreover my C fimbriatus has the rump-ficathers spiny, proving it to be a true Campephaga, while in L Sykess they are soft, which was my chief reason for placing it in the genus Lalage—II L S

† I formerly supposed with Mr Blyth that the Lanius lucionensis, Linn, from the Philippine Islands, the L superciliosus, Lath, from the Malay countries, and the L cristatus, Linn from Bengal, were one and the same, but having flow obtained specimens from all these countries, I find that these form three distinct though closely allied species L lucionensis has the front gray, passing into grayish brown on the crown and rich rusous brown on the back and tail, L superciliosus has the tronts white, the crown and upper parts rusous, and is I presume the L magnirostris of Bélanger, but I cannot at the moment ruse it to his work, L cristatus has the whole front and upper parts rusous, and a smaller beak than the other two, it must I suppose be called melanotis, the name cristatus being "likely to propagate an important error"—H 1 5

Latham (v nigriceps, Franklin, v tricolor, Hodgson, and Indian Shrike, Latham), and L tephronotus, Vigors (v nipalensis, Hodgson, and Grey backed Shrike of Latham)

No 115 This is Ocypterus leucorhynchos of Mr Jerdon's catalogue and also the Assamese leucorhynchos of Messrs M Clelland

and Horsfield

No 116 Chibia hottentotta, v Cometes krishna, the former specific name, according to Mr Strickland beings 'expressive of its black plumage," the Hottentots, however are not a black race, and the name (of which Mr Martin failed to learn the derivation) is evidently a corruption of heiden-staat, the Dutch equivalent for 'heathen state*' Corvus hottentottus is also stated to have been observed by Thunberg in Caffraria which, if true, indicates another meaning for the specific name, but the description certainly applies to the young of the Indian species

With respect to the other Indian Drongos there is no difficulty about the birds themselves, but only as regards their synonymy. I have endeavoured to reduce this in J. A.S. B. xi. 799 et seq., to which I have subsequently added, that D. aeratus, Stephens, is identical with æneus, and that I have received the true balicassius from Mr. Hodgson as his annectens. But I had not Latham's work to refer to at the time of preparing the synopsis of the birds alluded to, and now that it is before me. I will endeave to advance another step

towards their complete determination

• The stame Edolius I limit to those species which have prolonged stems to their outer rectrices, whereof the twirled extremities are barbed only on the outer side +, the Bhringa (subsequently Melisseus) tectirostris of Hodgson, founded on E remifer, auct, differs considerably from the others, and has the extremities of its outer rectrices. barbed on both sides and not twirled I now think that there are as many as four species of these restricted Edoln for a Singapore specimen without any crest which I saw lately in the possession of a friend, and which is doubtless Gould's rangoonensis, appeared to differ from that with a slight frontal crest which I described in J A S B xi 172 and of which I figured the bill and forehead in the plate annexed to p 802 of the same volume but on sending for my friend's specimen to compare it with that in the museum, I regret to learn that he has shipped it for France The following appears to me to be the synonymy of the species

* Such at least is the opinion of a friend, tolerably well versed in philology, but another friend of mine, who is familiar with the Dutch language, will not admit it, and referring to the 'Encyclopædia Britannica,' I find it remarked, that "The natives of this country are called Hottentots, in their own language, a word of which it is vain to inquire the meaning, since the language of this country can scarce be learned by any other nation"

This is not quite correct, the long webs are on the inner, not the outer side. Moreover hoth sides of these feathers are furnished with webs, though the external ones are very short. These species should therefore be placed in the same ginus as Bhringa remifer and as Cuvier's name Fdolius cannot be retained (being a mere synonym of Dicrurus, Vieill), the term Bhringa should be extended so all these racket tailed Dicrurinæ—H E &

1 E arandis. Gould . malabaricus. Shaw and Stephens. and as figured by Latham doubtless from Lady Impey's drawing described by him, malabaroides, Hodgson, and perhaps, rather than the next,

the Cuculus paradiseus Linn Nepal, Tenasserim

2 E paradiseus? (Linn), retifer, Tem, platurus Vieillot, malabaricus, Gould, cristatellus nobis, Assamese grandis, apud Horsfield as identified from Dr M'Clelland's drawing of the specimen Bengal, Southern India, Tenasserim From Nepal I have only seen the preceding species*

3 E rangoonensis, apud nos Tenasecrim

4 E rangoonensis, Gould, perhaps the Malabar Shrike or Drongo of Sonnerat and Buffon, but a crestless species remains to be verified as inhabiting Southern India Rangoon Singapore

Of Bhringa (subsequently Melisseus) Hodgson, I know only— Bhr remifer (Iem), tectirostris, Hodgson, Assamese rangoo-

nensis (?), apud Horsfield Himalaya, Assam

Next to this might be placed the Chaptia (since Prepopterus),

Hodgson, founded on-

Ch aneus (Vieillot) acratus Stephens, muscipetoides Hodgson Butchanga of the Bengalees, a name which Mr Hodgson assigns to the Bengal Fingah Bronzed Shrike of Lutham India generally

There now remain the restricted Dicruri of which I am well ac-

quainted with four Indian species-

1 D balicassius (Linn), Javanese forficatus (?), apud Horsfield annectens. Hodgson Bill more crow-like than in the others, and tail

much less deeply forked Malay countries Nepal

2 D indicus, Stephens, albirictus Hodgson, figured by him in As Res xviii pl 2, Fingah of the Bengalees Indian balicassius auctorum the beak of this species is much more shrike-like than in India generally, being everywhere the most common the others species †

3 D macrocercus Vieillot, biloba Licht (if these names should not be rather referred to the preceding species, both having the tail equally forked in fine specimens, perhaps also cineraceus, Horsfield, of Java, and leucophæus, Vieillot, of Ceylon, founded on the Drongri of Levaillant, as very ashy specimens are not unfrequent), Neel Fingah of the Bengalees About the same size as the preceding,

* The Cuculus paradiseus of Linnæus is founded on a description by Brisson of a bild from Siam with a short crest, measuring, according to Brisson's figure, one ench from its extremity to the base of the beak I here is therefore no doubt that this is the cristatellus of Mr Blyth rather doubt the distinctness of the rangoonensis of Mr Gould from that of Mr Blyth they may perhaps be different ages of the same bird -H E S

f Mr Blyth's second species is certainly the *Drongolon* of Levaillant, the basis of macrocercus, Vieillot, bilobus, Licht, and indicus, Steph, and Vieillot's specific name must be used for it Mr Blyth's third species is not cineraceus of Dr Horsfield (as that bird is uniform pale cinereous), and it is probably not the leucophaus, Vieill (ceylonensis, Steph, cinereus, Swains), as that is described as wholly silvery gray, and is therefore probably the same as eineraceus, Horst Should this be so, Mi Blythe third species will require a new specific name -H F S

but readily distinguished from it by the ashy tinge of its plumage, especially on the under-parts, which have never much dark gloss, and often scarcely a trace of it (whereas in the two preceding the gloss is very nearly as bright below as above), likewise by the shape of the beak, which is much less shrike-like being less strongly and abruptly hooked at tip, also much less compressed, with the ridge of the upper mandible distinctly angulated, instead of being obtusely rounded, and the tarsi are shorter, scarcely exceeding five eighths of an inch—Irides bright brownish red—Inhabits Bengal, Nepal and Southern India

4 D carulescens, apud Jerdon and of myself, ante 'This is the true Lagius carulescens of Linnæus founded on pl 56 of Edwards's birds* Distinguished from the last species by its inferior size, and by always having the belly, vent and lower tail coverts pure white, not merely tipped with white as in the immature pluminge of the rest. Structure and colouring in other respects precisely as in the last species and irides also the same. Length of wing $4\frac{3}{4}$ to 5 inches, of middle tail feathers 4 in , and outermost (in a particularly fine specimen) $1\frac{1}{2}$ in more, being generally less. I have only obtained two specimens of this bird here but have received it from Bengal and Central India, and Mr. Jerdon meets with it in the south. It is obviously distinct as a species.

Of these four *Dicruri* I have forwarded specimens to the Indiahouse The *D* leucogaster Vieillot, vel albiventris, Stephens (a name that would apply excellently to no 4), founded on the *Drongri à ventre blanc* of Levaillant said to have 'all the under-parts from chin to rent white" and to inhabit Batavia requires, I think verification, and *D viridescens*, Gould, is a good species, inhabiting the

Indo Chinese and probably the Malay countries

No 122 Pycnonotus hamorrhousa, v Ixos pseudocafer, nobis, passim, is also common in Arfacan. I have a considerable number of Bulbuls to determine, several being evidently new, but the classification of them is far from being easy. I he common Bengal species, which I have regarded as cafer, resembles hamorrhousa, except in its larger size in having the nape and entire breast black and the back also darker. It measures $9\frac{1}{4}$ inches by $12\frac{1}{2}$ in , wing 4 in , and tail the same or nearly so \dagger

No 124 Mr Strickland is right in supposing this to be the species figured by Gould as Pitta brachyura, it being the Corvus brachyurus var B and var F of Latham, and also, as I fully suspect the P abdominalis, Wagler, while the Linnæan bird I conceive to be also Latham s var E, described from Sonnerat, P malaccensis, Scopoli, &c a common Malayan species extending noithward to Arracan, and which has always a black chin. For some descriptions of Pittæ, vide J A S B no 59 n s p 960 et seq p

[•] It is also the Lanius fingah of Shaw, which is founded on the same plate of Edwards —H E S

[†] It hence appears that the cafer of Bengal is identical with that of South Africa —H•F S

¹ Several species of Pitta are here confounded —1 The true Corvus bra-

No 126 The bird here referred to, Oriolus galbula, is, I am now satisfied, the young male O kundoo, as I have received specimens from Central India precisely similar in colouring which were decidedly that species The Bengal example referred to has imperfect wings and tail, of the dimensions of the former would have proved it to be distinct from O galbula It is still the only example of the species which I have met with here, though others have been sent me from Midnapore In a notice which I gave of the Asiatic species of this genus in J A S B two corrections are necessary, the O acrorhynchus, Vigors being distinct from O chinensis and the O castanopterus, nobis, being merely the second plumage of O leucogaster v xanthonotus

[To be continued]

PROCEEDINGS OF LEARNED SOCIETIES

LI'NIZAN SOCIETY

March 5, 1844 -E Forster, Esq, VP, in the Chair

Read a paper "On Spiranthes gemmipara" By Chailes Cardale Babington, Esq, MA, FLS, FGS &c

Two specimens of this very rare plant were first found by Mr James Drummond in or about the year 1810, near Castletown Bearhaven, in the county of Cork, "opposite the western redoubt, growing in a salt-marsh near the shore' One of these was communicated to Sir James E Smith who published it in his 'English Flora under the name of Neotita gemmipara, with a description furnished by Mr Drummond Within these few years the plant has been again discovered near to, but probably not in exactly the original spot, by Dr P A Armstrong, who on the 30th of September 1843 conducted Mr Babington and Mr E Winterbottom to the station, where they saw about twelve specimens, several of which had been destroyed by cattle, and all were in rather an advanced state of flowering

From the specimens then collected Mr Babington gives a detailed description of the plant, which differs in a slight degree from that furnished to Sir J E Smith by Mr Drummond He thinks it may fairly be referred to the genus *Spiranthes* although differing from the other European species in some particulars, the most emarkable of these differences consisting in the connexion of all the sepals with

chyurus of Linnæus (founded on Turdus viridis moluccensis of Brisson), with throat black and lower parts fulvous, from the Moluccas, 2 the "common Malayan species which has always a black chin' is probably P cuculluta, figured in the last Number of the 'Annals', 3 Putta brachyura of Gould, with a black beak and white throat, from the Himalaya and Bengal, and which wants a specific name, 4 a species with yellowish beak, white throat, and a white or bluish-white streak over the eye this is the P malaceensis (Scop) (supercularis, Wagl), founded on Song 'Voy Ind pl 110, and is also the abdominalis, Wagl, founded on Edwards, pl 324—H E S

the two lateral petals The difference in habit is considerable in consequence of the great density of the spike, and the arrangement of the flowers in three spiral lines*

A notice of a specimen of this plant, exhibited before the Society on the 7th of February 1843 by the Rev William Hincks, FLS &c., will be found at p 462 of vol xi of this Journal

Day also a continue of Mr. Co. Cal.

Read also a continuation of Mr Griffith's memoir, comprehending the parts relating to Cytinus and to Mystropetalon

March 19 -E Forster, Esq, VP in the Chair

Read the commencement of a "Monograph on the Class Myria poda, Order Chilopoda, with observations on the general arrangement of the Articulata" By George Newport, Esq Follow of the Royal College of Surgeons, President of the Entomological Society &c Communicated by the Secretary

April 2 -R Brown Esq , V P in the Chair

Read a continuation of Mr Newports "Monograph on the My riapoda Chilopoda

April 16 -E Forster, Esq, VP, in the Chair

Read the conclusion of Mr Newports "Monograph on the My-

riapoda Chilopoda

Mr Newport commences his memoir by remarking on the smaller degree of attention which has been paid to Myriapoda than to any other class of Articulata. His inability from this circumstance, satisfactorily to identify the specimens in the anatomical examination of which he was engaged, induced him to undertake a complete revision of the class, as far as the materials within his reach, and contained in the cabinets of the Rev F W Hope the British Museum the United Service Museum, that of the Zoological Society, and in the Linnean and Banksian collections in the possession of the Society, would admit

• After passing in review the characters of the class and noticing the different views of authors with respect to its classification as a whole, Mr Newport enters at length into the reasons which induce • him, in accordance with Leach Latreille and others and in opposition to Professor Brandt to separate the Myriapoda from true insects, and to place them, as a class, immediately before the Annelida

He details his motives for preferring, with reference to the classification of the *Invertebrata* a system founded on the skeleton and organs of locomotion, together with the nervous system to that which is usually adopted, based on the organs of nutrition Guided by these views he proposes to place the sub-kirgdom *Articulata* at the head of the *Invertebrata* and (following in the steps of our distinguished countrymen Kirby and Spence) to commence with the Hexapods or true Insects, placing after these the Octopods or *Arach-*

• In a subsequent communication Mr Babington states that he has identified the Irish plant with specimens of Spiranthes cernua, Rich, from North America, in the herbarium of Sir W J Hooker

nida, and the Decapods or Crustacea, to be followed by the Myria-

poda, the Annelida, and the remainder of the Articulata

The more important objections to this mode of arrangement are considered and answered, and the author next proceeds to examine the division of the Myriapoda into tribes and genera, on which subject he agrees, to a considerable extent, with Professor Brandt, whose plan he has followed closely in the formation of the families, sections and genera and in the characters assigned to them, but whose division of the class into masticating and sucking Myriapoda he has been unable to adopt The following is a synoptic table of the genera of the whole class —

Class MYRIAPODA, Leach

- Ord 1 CHILOPODA, Latr—Caput latum, prominens Corporis segmenta inæqualia, singula par unicum pedum ad segmentorum latera insertorum gerentia Mandibulæ prominentes, acutæ, talciformes Organorum sexualium apertura ad extremitatem analem
 - Trib 1 Schizotarsia, Brandt —Antennæ plum-articulatæ, graciles, corpore longiores I arsi longi, plum-articulati, inæquales Oculi compositi, prominentes, globosi
 - Fam 1 Cermatudæ, Leach Scuta dorsalia 8, singula segmenta 2 ventralia obtegentia Stigmata mediana
 - Gen 1 Cermatia, Hilg —Oculi prominentes Capit transversum Scuta dorsalia emarginata Stomitum latera incrassata
 - Trib 2 Holotarsia, Brandt Tarsi 3-articulati Caput e segmentis 2 mobilibus efformatum Antennæ corpore haud longiores, setacer vel filiformes, 14—60-articulatæ Oculi stemmatosi, aggregati, simplices vel nulli
 - Fan 2 Lithobudæ, Newp Scuta dorsalia 15, subquadrata, in æqualia, angulis elongatis, acútis Coxæ posteriores excavationibus ovatis
 - Gen 2 Lithobius, Leach—Ocelli numerosi Caput latum, depressum Labri m denticulatum
 - Gen 3 Henicops, Newp Segmentum cephalicum latum, ocellorum pari unico
 - Fam 3 Scolopendridæ, Leach Segmenta podophora 21 vel 23 Pedes posteriores incrassati, articulo primo vel secundo spinoso Gen 4 Scolopendra, L Segmentum cephalicum cordatum, imbricatum Ocellorum paria 4 Spiraculorum valvularium paria 9
 - Gen 5 Cormocephalus, Newp Segmentum cephalicum postice truncatum Spiracula valvularia
 - Gen 6 Rhombocephalus, Newp Segmentum cephalicum basilareque rhomboidea Labium augustatum
 - Gen 7 Heterostoma, Newp —Segmentum cephalicum truncatum Dentes magni Spiracula cribriformia, in paribus 10
 - Gen 8 Scolopendropsis, Brandt —Segmentum cephalicum truncatum Pedum paria 23
 - Gen 9 Theatops, Newp -Ocelli distincti Antennæ 17-

- articulatæ, subulatæ Pedes posteriores clavati Labium
- Gen 10 Cryptops, Leach —Ocelli nuili vel absconditi An tennæ 17-ai ticulatæ Labium haud denticulatum
- Fan 4 Geophildæ, I each —Segmenta subæqualia, singula e subsegmentis 2 completis sed inæqualibus efformata Segmentum anale pedibus brevibus styliformibus
 - Subfam 1 Scolopendrellinæ, Newp Corpus breve, crassum Antennæ 14—20-articulatæ
 - Gen 11 Scolopendrella, Gervais Pedum paria 10 Antennæ moniliformes, 14—20-aiticulatæ
 - Subfam 2 Geophilinæ, Newp Segmenta numerosa Antennæ 14-articulatæ
 - Gen 12 Mecistocephalus, Newp Segmentum cephalicum angustissimum, clongatum Corpus attenuatum Labium latum, integrum
 - Gen 1. Arthronomalus, Newp Segmentum cephalicum subquadratum Antennarum articuli inæquales I abium angustum, emarginatum
 - Gen 14 Gonibregmatus Newp egmentum cephalicum cordiforme, acutum Antennæ filiformes Corpus lineare
 - Gen 15 Geopfnlus, Leach Caput subtriangulare Corpus depressum, gradatim incrassatum Segmenta pedesque numerosi
- Ord 2 CHILOGNATHA, Latr Caput verticale, rotundatum, mandibulæ crass e, robustæ, vel cum labio coalitæ et elongatæ, segmenta numerosa Coiporis segmenta inæquali i Pedes superficiei ventrali affixi Organorum sexualium aperturæ in segmenti 4n et 7m superficie ventrali
 - Trib 3 Pentazonia, Brandt Corpus ovale, in globum contractile, dorso valde convexo, ventre complanato Pedes laminis liberis mobilibus affixi
 - Fam 5 Giomerida, Leach—Corpus læve, in globum contractile
 Oculi distincti
 - Gen 16 Glomeris, Latr Ocelli 8, in lineâ laterali curvatâ Segmenta 13 Pedum paria 17
 - Gen 17 Zephronia, Gray Ocelli numerosi, aggregati Antennæ 6—7-articulatæ, clavatæ Pedum paria 21
 - Gen 18 Spharotherium, Brandt Ocelli aggregati An tennæ 7-articulatæ, clavatæ Pedum paria 21
 - Trib 4 Monozonia, Brandt Corpus vermiforme, elongatum Seginenti singuli dimidia pars anterior cylindiica, posterior lateribus dilatata, lamina ventrali duplici coalità pedum paria 2 gerenti
 - Fam 6 Polyxenidæ, Newp —Caput arcuatum, prominens Corpus latum Pedes attenuati, coxis maximis Segmentum anale fasciculis longis
 - Gen 19 Polyxenus, Latr Corpus breve, squamis parvis penicillatis vestitum Peduin paria 13
 - Fam 7 Polydesmidæ, Leach

- Subfam 1 Polydesminæ, Newp Oculi nulli vel obscuri
 - Gen 20 Fontaria, Gray Corpus convexum Segmenta imbricata, laminis lateralibus deflexis

ı

- Gen 21 Polydesmus, I atr Corpus depressum, subconyerum, laminis lateralibus horizontalibus
- Gen 22 Strongylosoma, Brandt Corpus cylindricum "Segmenta tumida, laminis lateralibus rotundatis subnullis
- Subfam 2 Craspedosominæ, Newp Oculi distincti
 - Gen 23 Craspedosoma, I each Ocelli numerosi, aggregati Corpus depressum, laminis lateralibus prominentibus
 - Gen 24 Platydesmus, Lucas Ocelli duo, magni, piominentes Corpus depressum, laminis lateralibus prominentibus
 - Gen 25 Cambala, Gray Ocelli serie simplici curvată Corpus cylindricum, lai iinis lateralibus brevissimis, in poicam simplicem desinentibus
- Trib 5 Bizonia, Newp Corpus subcylindricum, laminis nullis marginalibus Antennæ 7-articulatæ, clavatæ Segmenta numerosa, singula e subsegmentis 2 coalitis efformata, pedumque paria 2 gerrentia
 - Fam 8 Iulidæ, Leach —Corpus cylindricum, laminis l iteralibus nullis Segmenta e subsegmentis 2 coalitis efformata
 - Subfam 1 Synpodopetalinæ, Newp Pedes laminis immobilibus affixi
 - Gen 26 Platops, Neup Caput parvum, con planatum vel concavum Pedes graciles, elongati Corpus pyramidale, elongatum
 - Gen 27 Iulus, L—Caput convexum Corpus cylindricum Prothoracis latera tuangularia Antonn e clongatæ
 - Gen 28 Unciger, Brandi Squama inferior analis mucronata Corpus cylindricum
 - Gen 29 Spirobolus, Brandt Caput convexum Ocul subtetragoni Çorpus subpyramidale Prothoracis latera triangularia Antennæ breves
 - Gen 30 Spiropœus, Brandt
 - Gen 31 Spirocyclistus, Brandt Antennæ breves Oculi elongati, triangulares I horacis latera brevia, triangularia
 - Gen 32 Spirostreptus, Brandt—Antennæ breves, articulis infundibulatis Oculi transversi Prothoracis latera elongata vel dilatata
 - Subfam 2 Lystopetalinæ, Newp Pedes laminis mobilibus affixi
 - Gen 33 Lysiopetalum, Brandt Frons dilatata Pedes laminis liberis mobilibus affixi
 - Fam 9 Polyzonidæ, Newp (Ommatophora, Brandt) —Ocelli conspicui, fronti inter antennas in seriebus transversis inserti
 - Gen 34 Polyzonium, Brundt Ocelli 6 parvi, in seriebus 2 transversis Corpus depressum

Gen 35 Siphonotus, Brandt — Ocelli 2, in serie simplici transversa

Fam 10 Siphonophoridæ, Newp (Typhlogena, Brandt)—Oculi nulli

Gen 36 Siphonophora, *Brandt — Caput conicum, elongatum Nutritionis organa rostriforinia, elongata

The author then proceeds to treat at considerable length of the external anatomy of the Myriapoda commencing with the composition and mode of development of the segments and their appendages, and comparing them in these particulars with Insects. The variations in the several genera of Myriapoda are particularly noticed, and the principles on which their development, in its various modifications, depends, are elucidated by numerous observations on their mode of growth. The structure and development of the head are next treated of in detail in the different families and genera of the Chilopoda and the organs of nutrition are especially examined with reference to their development and analogies. This branch of the subject is concluded by an appreciation of the relative value of the different parts of the skeleton in furnishing generic and specific characters.

The systematic description of the families, genera and species of the Myriapoda Chilopoda completes the memoir, which was accompanied by a series of drawings, illustrative of their external anatomy and generic characters

ZOOLOGICAL SOCIETY

Oct 24, 1843 — William Yarrell Esq, Vice-President, in the Chair

Mr Bridges on the habits, &c of some of the smaller species of Chilian Rodents

'Mus longicaudatus, Bennett—I found this mouse in the valley of Quillota, fourteen leagues distant from Valparaiso in the vicinity of brooks and rivulets amongst weeds and long grass although from its appearance I should imagine it seldom takes the water. In that part of Chile it is not rare but it cannot be considered a common species. In the province of Colchagua I have found another species approaching M longicaudatus and more abund int differing slightly in the length of its tail, and in being somewhat less in size. At first sight the two species are liable to be confounded. Probably this is the same species mentioned in p. 40 of the 'Zool of the Voyage of the Beagle' by Mr. Darwin as being so numerous in the province of Concepcion.

"Mus longipulis—Waterh, Voy of the Beagle,"—inhabits the provinces of Aconcagua, Valparaiso and Colchagua. Its favourite haunts are the hedges made of bushes of Mimosa Cavenia and Trevoa trinerus, also other shrubs used indiscriminately for that purpose. It is necessary to explain that the hedges of the fields of Chile are renewed every year by throwing on each side of them new layers of bushes, and that they are frequently two or three yards across, forming thus a mass of decomposing wood which gives excellent shelter for the

numerous small Rodents inhabiting that country, which is so rich in The Mus longipilis is without a native name this interesting group to distinguish it from the other species found in Chile All the small species belonging to different families are known and called by the natives by the name of Llaucha, pronounced Yaw cha, a term in the language of the Auracarian Indians signifying a mouse and this name is current in the present day in the parts of the country occupied by the descendants of the Spaniards The general term applied to the large species is 'Ratones There is a species found near the town of Quillota, fourteen leagues distant from Valparaiso, and probably not yet known to naturalists, called 'Pericote animal lives in common in the caves with Octodon Cumingia

' Myopotamus Coypus Auct, -Mus Coypus Molina -inhabits the margins of rivers and lakes in the southern provinces of Chile abounding more in the lakes than in the rivers, where the Typha latifolia and Scirpus species are plentiful to give them shelter During the time of copulation, which takes place in September and October, the Coypo makes a mournful kind of cry which somewhat resembles that of a young child I was once riding along the margins of one of the streams which enters the river 1 eno in the province of Colchagua, and my attention was roused by a most melancholy sound, which I fancied was from a child in the water and to my surprise I found it arose from a Coypo seated on a dead stump almost on a level with the water I could not help listening for a few minutes at the singular noise, till on a sudden, when the Coypo sew me, it disappeared under water The Coypo possesses a strong attachment for its young, and swims with them on its back till they are sufficiently large to follow the old ones in pursuit of their food places where the Coypo most abounds in Chile are the borders of the river Maypo near Santiago, the capital of the country also in the lakes of 'Aculeo' and Quintero The natives especially the husbandmen use the skin of this animal to make tobacco-pouches

' Octodon Cumingii Bennett - Sciurus Degus, Molina - Dondi o bius Degus, Meyen,—is the most common of all the Chile Rodents It is found in the hedges of the central provinces of Chile, and may be seen during the day but more generally in the afternoon habits it is tame and at first sight distinguished from all other spccies from its activity and by its carrying the tail curved upwards like the mountain Lagotis or Viscacha This little animal has a very extended range I have seen it as far north as lat 28° and in south 35° and it may probably extend further but I do not remember seeing it in the provinces of Chiloe or Valdivia In the province Coquimbo where hedges do not abound, owing to the sterility of the country, it inhabits rocky situations, living amongst the loose stones on the slopes of mountains, and it is frequently found in the caves or burrows of the Chinchilla The natives employed in killing the 'Chinchillas which are not uncommon about Coquimbo and Huasco, before they commence following the burrows, which they do with crow-bais, examine the dung of the animals about the caves, and from their practical knowledge they distinguish at once if the caves are inhabited by the Chinchilla or the Octodon Nevertheless, as both animals often inhabit the same cave, they frequently after great labour find it only occupied by the Octodon From observations which my long residence in Chile has given me, I am inclined to believe that the Octodon Cumingia does not breed more than twice during the year, viz in spring and autumn producing from four to six young at a birth The favourite food of the Octodon is herbage near the hedges but in the winter months, when pressed by hunger, it feeds on the tender bark of Mimosa Cavenia, also that of Cestrum Palqui

"Schizodon fuscus-Waterh 'Proc Zool Soc for November 1841 -is found in the Valle de las Cuevas, on the eastern side of the Andes about six leagues from the slopes of the volcano of Peteroa, at an elevation of from 5-7000 feet, in S lat 35° Its favourite abode is near the mountain streams in grassy situations There are certain places in the valley completely undermined by the workings of this animal, and whilst we were riding over these districts, our horses frequently plunged almost up to their knees in the burrows Whilst rambling in search of the beautiful alone plants I could not help feeling surprise at finding animals of this order in such a locality as those elevated valleys, which are covered with snow at least four months during the year The question is, do they on the approach of snow-storms migrate towards the verge of the Pampas, or make a provision of dired grass and roots for the winter months? give my opinion in favour of the latter judging from their enormous burrows. The Schizodon fuscus is nocturnal like Poephagomys ater those I produced were shot in the evening near the entrances of their caves I have seen them burrowing and throwing the sand out of their caves during the day, but the moment they hear a noise their labours cease and they retire deeper into their caves

Notice of the new animal allied to Octodon — I his animal is found in the vicinity of the town of Curico in the province of Colchagua, it inhabits the hedges made of dead bushes, and does not appear to burrow like many other species. The present species may be known by the singular chirping or whistling noise which it makes. It forms its nest in the decomposing bushes and sometimes on the surface of the ground, of dried griss and appears to live in small communities of one or two families. This animal appears to be more rare than many other Rodents, as I have never been able to find it in any other

locality, except the one above mentioned

"Poephagomys ater, F Cuvier Mus cyanus, Molina —The Poephagomys ater is undoubtedly the animal alluded to by Molina under the name Mus cyanus, his long description of its habits agrees in most respects with the habits of this little animal but I have never yet heard it called by the natives 'Guanque' it is generally known in Chile by the name of Cururo and Cuyerta, Guanque is the vernacular name of a species of Dioscorea on which the 'Cururo' subsists Molina is perfectly correct in saying that it stores up a considerable quantity of provisions, which consist of the Dioscorea, Conanthera, Ornithogalum, Brodiæa, and other bulbs and tubers which abound in the country The poorer class of inhabitants being aware of its

habits, sound the caves or burrows, and rob them of their store, which they eat I he jaws of the Cururo are capable of extraordinary expansion and by this provision of nature it is enabled to carry bulbs and tubers of a large size to its granary

The work of this little animal would surprise a person unacquainted with its habits, I have frequently seen a considerable surface of ground completely undermined by its burrows. It generally selects the slopes of kills and mountains, where bulbs are found especially in the interior parts of the country its caves are carried in a horizontal course at the depth of eight or ten inches, or rather about the depth in which they meet their food

'This little animal may be considered nocturnal seldom or ever making its appearance during the day those which I procured were obtained by waiting for them in the evening and shooting them when

their head scarcely emerged from their caves

"Whilst residing in the elevated valleys of the Andes on the eastern side, I obser ed on the dry slopes of the mountains the labours of a Rodent (probably a species of Ctenomys or Poephagomys) different from any I had previously met with, the chief difference consisted in the mouth of the cave never being left open. Its mode of burrowing is similar to Poephagomys ater in being near the surface but as I was unfortunately unprovided with traps, I could not obtain one

Lagotis pallipes Bennett — I'his is the mountain Viscacha, the specimen brought home by me and now in the British Museum was taken on the east side of the Andes, at an elevation of 4000 to 5000 feet, between Villavicencia and Uspallata. The specimen alluded to I found soon after sunrise near Uspallata in a rocky valley. I saw four of these animals feeding on the scanty herbage and at first took them to be young foxes, but my men assured me to the contrary. I gave my dog in charge of one of the men so that I might approach them but, unfortunately before I got within gunshot the dog got loose. It was amusing to see these animals bound over the rugged and rocky side of the mountain, swinging their beautiful brushy tail and endeavouring to regain the caves in the rock.

'There is a mountain 'Viscacha' on the west side of the Andes but not having seen it I am unable to say if it be the Lagotis pallipes or another species of the same genus. This animal avails itself of caves in the rock or situations extremely rugged where large stones he tumbled one on another leaving spaces between them sufficiently

large to admit the body of the Lagotis

'Notice of a new species of Didelphys —In looking over the beautiful plates of the 'Zoology of the Voyage of H M S Beagle,' I find three species of Didelphys figured and I feel pleasure in stating that I am acquainted with another species in Chile inhabiting the province of Colchagua—It is known to the natives by the name of 'Llaca,' pronounced 'Yacu'—In its appearance it resembles Delegans but is larger in size and possesses an extraordinary fleshy tail—In 1835—whilst some men were taking down a cottage on an estate near Curico two of those beautiful little animals were found

in the thatch, one was taken alive and after having it several days in my possession it by some means made its escape. It appears to be rure, although from its having a native name, it might be imagined to the contrary. I frequently offered a reward to the natives to induce them to obtain another specimen, but never was able to procure one."

Nov 28 —Wilham Yarrell, Esq Vice-President, in the Chair The following papers were read —

Descriptions of new species of the genus Narica, discovered by Hugh Cuming Esq 'by M Récluz

Genre NARICA, Recluz

Nersta species, Chemnitz Sigaretus species Lamarck, genre Vanicoro, Quoy et Gaimard olim, Narica Ricliuz in litteris, D Orbigny (Alcide) Moll Cuba, Merria Gray in Beechey & Voyage

1 Narica cidaris Nar testd orbiculato-dvatd ventricosd antice dilatata superne depresso-pland solidusculd lacted plicis longitudinalibus antice laxioribus subregularibus lineis elevalis transversis æquidistantibus reticulatd scapriusculd, spird prominuld semisphærici apice retusd, aperturd subrotundd, patuld, labio arcuato, umbilico parvo, profundo, canali oblongo, angusto et vix arcuato

Hab 'From the island of Masbate, Philippines, found under stones at low water H Cuming

2 Narica ligata Nar testd vintricoso ovald tenuiusculd albd longitudinaliter supernique tenuitei plicatd lineis transversis elevatis intermediis minoribus ligatd, spird prominenti rotundatd radiatim plicatd apice obtusiusculd, aperturd subrotunda, parvd, umbilico pervio, spirali profundo, latiusculo, canali brevi, largo, columelld subrectd, medio ad basim arcuatim rotundato

*Hab From Catanuam province of Tayabas isle of Luzon, found under stones at low water H Cuming

- 3 Narica Desilayesiana Nar testa ventricoso-globosa, tenui, fragili subepidermide lutescente tenuissima exalbida sive alba, læviter ac creberrime transversim striata, anfractibus subsenis superne rotundatis longitudinaliter argute plicatis plicis in ultimo postici validis remotiusculis, anticam partem versus evanescentibus, spira semirotunda, anguste plicata, subacuta, apertura subsemilunari, umbilico magno patulo, canali semilunari ad sinistram et interne carinato externe rachatim profunde ac eleganter plicato, columella intus et ad basim sinuata
- Var β Testá ventricoso-ovaţá, subglobosá, plicis obsoletis, infimo anfractu angustiore
- Hab ' From St Nicholas, island of Zebu, Philippines found under stones at low water and var β from Catanauan province of Tayabas, isle of Luzon, found under stones at low water H Cuming
 - 4 Narica Petitiana Nar testá orbiculato-ovatá seu semiglobosá crassá, albida, oblique et crebre plicatá, lineis elevatis transversis.

rrregularibus, angustioribus et remotioribus reticulată, anfractibus depresso-rotundatis, spird semisphærică obtusată, postici incumbente, radiatim plicată, apertură subrotundă dilatată, labio vix arcuato, margine în senioribus externe complanato, submedio vix anguloso, umbilico parvo, canali angusto, elongato parum arcuato et angulo angusto cincto

Hab ' From the island of Mashate Philippines, found under stones

at low water with Nanca cidaris" H Cuming

Var |} Testá tenuiore plicis angustis regulariter dispositis, lineis transversis æquidistantibus clathrata scabruscula, umbilico magno, profundo spiraliter contorto, canali latiu-culo profundo, falciformi

5 Narica Cumingiana Nar testa semiglobosa ventricosa te nuiuscula exalbida, transversim regulariter sulcata, longitudinaliter accoblique lineata cancellata scabriuscula, ad sectiones granulata, spira prominula, suprà plana latere carinata sulcis reticulata et punctis valde impressa, apice posteriori, acuto apertura dilatata semilunari, umbilico profundo coarctato canali semilunari oblongo extàs annulo acuto cincto, labio superno tenui, inferne incrassato, labro intus submarginato

Hab 'From Catbalonga island of Samar, Philippines, found is coarse sand at ten fathoms H Cuming

6 NARICA PI ICATA Nar testa ventricoso ovata subglobosa, solida alba, longitudinaliter grosse plicata lineis elevatis crebriosibus costas decussantibus circumcineta, anfractibus superne depresso planiusculis, spira prominula laterali subacuta, saperture subrotunda, umbilico latiusculo profundo spirali, canali semilunari crenulis profundis extus cineto, columella arcuata basi antice gibbosiuscula

Hab 'From the island of Ticao, found under stones at low water H Cuming

7 Narica Gurriniana Nar testa orbiculato ovata depressa subconoida subtus plana crassa albido-lutescente oblique costata, costis rotundatis sulcis majoribus interdum æqualibus, lineis transversis creberrimis eleganter cincta, spira semiglobosa, obtususcula, apertura semilunari patula, umbilico profundo, extus dilatato in canalem latum semisphæricum extus angulatum explanato, columilla recta supra linea tenuiter impressa instructa

Hab 'From the island of Capul, Philippines, found under stones at low water H Cuming

8 Narica distans Nar testa parva orbiculato conicti, tenuiusculd pellucidă, albidd, coitis tongitudinalibus obliquis, angustis
acutis valde remotis, regulariter radiata, interstitus sub lente tenuissime et creberrime striatis, spird exsertiusculd, gradatd,
conico acutd, apertura semirotunda, umbilico dilatato profundo,
cunali largo semicirculari, intús striato, extús angulo acuto circumdato

Hab "From Jacna, isle of Bohol, Philippines, found under stones at low water' H Cuming

9 Narica rosea Nar testá minima, semiglobosá rosea tenui,

striato-cancellatd, regulariter granosa, anfractibus tribus, supernè depresso planiusculis, spird prominuld, apice lævi, mammillatd, rubicunda, aperturd semirotundd, columilla rectiusculd albida umbilico largo extus in canalem latiusculum, semiorbicularem producto, labro intùs striato

Hab The Moluccas (M Hardouin Michelin)

10 Narica granulosa Nar testa parva semiglobosd, tenui, subpellucidd, albd sine albido lutescente, anfractibus superne planulatis fere gradatis transversim regulariter striato costatis, costis angustioribus oblique striatis ac cancellato granosis, spird prominuld semiglobosd acutd, aperturd semirotundd vitred, columelld tenui vix arcuatd, umbilico profundo, canali latiusculo semicirculari

Var β Testa albo-vitred hyalind Hab The Moluccas and New Holland

11 Narica Orbignyana Nar testá ovato globosá crassiusculá lacted transversim cingulata cingulis 5-6 obtusis majoribus, lineis longitudinalibus decussantibus cancellato-granosa, spirá planissimá ad peripheriam tricarinatá carinis obtusis infimis majoribus, apice valde laterali acuto hyalino lævissimo, aperturá ovato-rotundatá, columellá basi crassiusculá et antice calloso-gibbá supernè tenuissima, umbilico minimo, subclauso, canali lineari subrecto

Coll M Récluz

• Hab New Holland, on the coast of the Island Maria

12 Narica Blainvilleana Nav testd ovato-globosd antice delated strus transversis inequalibas area postice tenuiter plicatd plicis antice obsoletis, spird parculd semisphæricd regulariter plicatd laterali, apice fusid, aperturd subjointed, lacted, columelld arcuatd, basi et intus subcompressi, umbilico profundo, angusto in canalem semilunarem producto, labro rotundato intus lavissime struato

Hab The Moluccas

13 Narica Sigaretiformis Nar testá globoso acutá tenu exalbida pellucida, fragili, anfractibus 5-6 transversim subtilissime strutis, spirá prominenti conico acutá, apice elongato corneofusco, aperturá semirotunda, columella tenuissima, vix recta, umbilico rotundato, dilatato, profundo, spirali, in canalem subsenis oblongum producto

Velutina Sigaretiformis, Potier, Gal Moll Mus Douai pl 39

f 21 22, malæ

Hab New Holland

Prof Owen read the second and concluding part of his memoir on the *Dinornis**

I he arrival of the second box of specimens of the bones collected by the Rev W Williams in Poverty Bay, New Zealand, which had been placed by Dr Buckland in Mr Owen's hands had enabled him to confirm his former account of the generic characters and ordinal affinities of the apparently extinct *Dinornis*, and also to distinguish remains of five species of that genus

The bones of the foot, and especially the tarso-metatarsal bone. established three distinct species, the largest of which the author proposed to call Dinorms giganteus, the next in point of size he termed Din struthioides, and the third Din didiformis mon generic characters of the tarso-metatarsi of these species were first pointed out, and then their specific differences of proportion and The maturity of the different sized bones indicating the above species was demonstrated by reference to the long retention of immature characters in the same bone of existing Struthionida, and by the fact of a tarso-metatarsal bone of a half-grown Dinornis giganteus manifesting the same incomplete coalescence of its primitively distinct elements showing that the Dinornis, like the Ostrich had a tardy ossification of the skeleton, as compared with birds of The tibiæ were next described, one of these, belonging to a mature bird e-tablished a species smaller than the Din didiformis and which, from its similarity of stature to the great Bustard (Otis tarda) Prof Owen proposed to call Dinornis otidiformis largest tibin belonging to the Din quanteus, presented the extraordinary dimensions of two feet eleven inches The shaft of a smaller tibia about two feet long when entire, was referred to the Din struthioides, and there were tour entire tibix of the Din didi In the scries of femora, after the description of the generic characters of the bone the specimens were pointed out which belonged to the Dinoinithes giganteus struthioides didiformis and oti diformis and two other entire femora were described and their distinctive characters shown, which indicated, unequivocally in the author's opinion a fifth species of Dinornis, of the size of the Emen, and which was therefore named Din dromwordes

Three pelves, more or less perfect and portions of two others were described and were referred to the Din giganteus diomacides, and didiformis. Three cervical and two dorsal vertebræ also indicated three distinct species of Dinornis and all of them presented the common character of unusual strength of the spinous and transverse processes. Comparative dimensions of most of the bones exhibited were given. No part of the skull sternum, ribs of wingbones had been transmitted but Prof. Owen proceeded to point out the physiological grounds for concluding that the development of the anterior extremities must have presented in the Dinornis an intermediate condition between that in the Emeu and that in the Auteryx

The author then gave his calculations, from the analogies of existing Struthious birds, of the height of the different species of Dinornis. The largest Din gigunteus according to the proportions of the Ostrich, must have stood ten feet five inches, but according to those of the ssowary nine feet five inches, its average stature might be taken at ten feet. A diagram of the great extinct bird, restored according to these proportions, was exhibited

The Dinorms struthoodes was seven feet high, which is the average tature of the Struthio Camelus

The length of the tibia and metatarsus of the Din dromæoides not yet being known, the height of five feet was assigned to it as a probable one, its femur corresponds in size with that of the Emeu, whose average measurement in captivity is between five and six feet

The height of the Din didiforms was four feet, exceeding, therefore the extinct Dodo (Didus ineptus), but evidently resembling it in its stouter proportions and shorter metatarsus, as compared with the other species of Dinornis

Prof Owen next proceeded to consider the evidences of tridactyle birds afforded by the impressions in the New Red Sandstone of Connecticut, called 'Ornithichnites' and having pointed out the proportions of the tarso metatarsal bone in existing Struthious birds to their foot prints, indicated thereby the size of the same bone in different Ornithichnites, and reciprocally the sizes of the foot prints of the different Dinornithes, from those of their tarso metatarsal bones

The two phalanges of the Dinornis which were described and compared in this section of the memoir afforded pretty clear indications of the form and proportions of the toes in the two species (quanteus and didiformis) to which they were referred showed that the trifid foot-print of the Dinorms giganteus must have exceeded in size the Ornithichnites giganteus and O ingens of Prof Hitchcock, and that the Din didiformis must have left impressions as large as those called Ornithichnites tuberosus The author warned his hearers against interring identity of species or even genus between the extinct Struthionide of the alluvium of New Zealand and those of the trias of North America, on account of correspondence of size and number of toes which the modern genera Casuarius, Rhea &c proved to be insufficient grounds He concluded by a comparative review of recent and extinct Struthionida remarking on their peculiar geographical distribution on the conditions which favoured the former existence of so rich a development of the family in New Zealand, and on the probable causes of their extermination Evidence of the recent character of the bones described was afforded by the great proportion of animal matter which they retained, and the details of the analysis of the earthy salts were promised for a future Meeting

December 12 —William Yarrell, Esq, VP in the Chair

Mr Gould laid before the Meeting an extensive series of Toucans, and called attention to two species which had not hitherto been characterized, viz —

RAMPHASTOS CITRBOLEMUS Ramp rostro nigro vitta latá basali
• et culmine olivaceo viridibus hóc colore gradatim cum flavido apud
apicem mandibulæ utriusque se commiscente, ptilose nigra, guld
alba, pectore sulphureo, vietá splendide coccineá cincto, tectricibus caudæ superioribus sulphureis

Bill-black, with a very broad basal band, and the culmen of an olive-green, passing into pale yellow on the points of both mandibles, and deepen ng into orange at the gape, the ridge round the base of the bill black, crown of the head, back of the neck, all the upper surface, wings, tail, breast, abdomen and thighs deep black, throat

white chest sulphur-yellow, bounded below by a band of rich deep scarlet, upper tail-coverts sulphur-yellow, under tail-coverts rich deep scarlet

Total length, 21 inches, bill, $5\frac{1}{2}$, wing, $8\frac{1}{4}$, tail, $7\frac{1}{2}$, tarsi, $1\frac{3}{4}$ IIab' Santa Fe de Bogota

In the collection of Prince Massena at Paris and in my own-

Ptfraglossus fæcilosternus Pt culmine rostri, strigd angusta ad basim mandibulæ superioris, sic et mandibulå inferiore tota nigerrimis, mandibulis utrisque ad basim linea prominente angusta aurantiaca circumdatis, mandibulæ superioris lateribus belle aurantiacis, capite et gula splendide nigerrimis, dorso, alis caudaque saturate viridi-olivaceis, corpore inferiore sulphureo, vita pectorali nigra altera sanguinea

Culmen, a narrow band down the base of the upper mandible and the whole of the under mandible deep black narrow elevated ridge surrounding the base of both mandibles orange sides of the upper mandible beautiful orange fading into white towards the tip which is stained with red, head and throat deep glossy black back wings and tail dark olive-green, rump and upper tail-coverts rich deep blood red, all the under surface sulphur yellow, crossed on the chest by an irregular band of black and on the breast by another of deep blood red the interspaces stained with scarlet, thighs chestnut, each feather slightly fringed with sulphur-yellow

I otal length, 18 inches, bill, $4\frac{1}{4}$, wing, 6, tail, $7\frac{1}{4}$ tarsi, $1\frac{3}{8}$ Hab Santa Fe de Bogota

In the collection of Prince Massena at Paris

Professor Owen read a communication on the Rudimental Marsumal Bones in the Thylacinus —

The marsupial bones, as bones, do not exist in the Dog headed Opossum or Hyæna of the Γasmanian colonists (Thylacinus Harrism Temm), they are represented by two small, oblong flattened fibrocartilages imbedded in the internal pillars of the abdominal rings, and appear each as a thickened part of the tendon of the external oblique abdominal muscle which forms the above pillar 'The length of the marsupial fibro cartilage is six lines its breadth from three to four lines, its thickness one line and a half

This was the condition of the rudimental marsupial bones in two full grown females and one male specimen of the *Phylacinus* in a fourth large and old male a few particles of the bone-salts were deposited in the centre of the fibro certilage, occasioning a gritty feeling when cut across by the knife

This unexpected and very remarkable modification of the most characteristic part of the skeleton of the Marsupialia, in one of the largest of that order, has many important bearings upon the physiology of the problematical 'ossa marsupialia' They have been most commonly supposed to serve for the support of the marsupial pouch and young, but this pouch is well developed in the female I hylacine and in one of the specimens which I dissected four well developed teats, each two inches long, indicated that it had contained four

young ones when, or shortly before, it was killed The existence of the marsupial bones in the male as well as the female sex in other marsupial animals had already invalidated the above physiological explanation, and it equally opposes the idea of the use of the marsupial bones, propounded by M de Blainville —that they aid in the compression required to expel the embryo Besides, it is not in the females of those animals which give birth to the smallest young that we should expect to find auxiliary bones for increasing the power of My view of the uses of the the muscles concerned in parturation marsupial bones as explained in the 'Philosophical Transactions' for 1834 is, that they relate more immediately to an increase of power in the muscles (cremasteres) which wind round them, than of those implanted in them and to the extent to which the cartilaginous representatives of the ossa marsupialia in the Thylacine strengthen the pillars of the abdominal ring, they must increase the contractile force of the compressors of the mammary glands and teats which are situated and surrounded by the cremasteres in the I hylacine, as in other Marsupialia Nevertheless the almost obsolete condition of the ossa mursupialia in the Thylacine, and their very various relative sizes in other Marsupialia are circumstances which seem incompatible with the same kind and degree of use in all the species they are very slender and not above half an inch in length in the Myrmecobius whilst in the Koala they nearly equal the iliac bones in size The so-called pyramidales muscles which derive a great proportion of their origin from the ossa mirsupialia, bear a direct ratio to those bones in size, and an attentive observation of the habits and modes of locomotion of the different marsupial species is still wanting for a complete clucidation of the function of the maisupial bones It is important to the pal contologist that the cartilaginous condition of the marsupial bones in the Thylacine should be borne in mind in regard to the evidences of the marsupial order that may be yielded by fossil remains the fossil pelvis of the Thylicine for example had that species been long ago as it soon is likely to be, extinct, would never have afforded the triumphant evidence to which Cuvier appealed in demonstration of the Didelphys of the gypsum quarries at Montmartre yet the Thylacine would not therefore have been less essentially a marsupial animal This may teach us to pause before drawing a conclusion against the marsupial character of the small Stonesfield mammalia, if their pelves should ever be found without trace of the ossa marsupialia

"Pescriptions of new Shells collected during the voyage of the Sulphur, and in Mr Cuming's late visit to the Philippines,' by Mr Hinds

Abstract of the accompanying descriptions of shells -

The number of well authenticated species of *Terebra* hitherto on record is about sixty. In the present paper exactly fifty more are added, all of which are presumed to have been hitherto unrecorded. Of this number sixteen are from the Indian seas six are from the African seas, twelve are from the American seas, and five are from

the Pacific, and the whole, without exception, from within the Tro-

pics The localties of eleven are unknown

They most usual'y occur under a small incumbent pressure generally at a depth of from five to eighteen fathoms. Some are found about low water and with much constancy they affect situations where the floor of the ocean is composed of sandy mud

TEREBRA, Bruguière

Terfera robusta Ter testa turrito subulata, solida, ponderosa, albida flammeis longitudinalibus interrupte picta, anfractibus inferioribus rotundatis indivisis, lævigatis, superioribus versus extremitatem spiræ subplanulatis unocinguliferis longitrorsum plicatis, anfractu ultimo rotundato triscriatim picto ad basin coarcta'o, apertura elongata, columella arcuata subcallosa, epidermide luteofusca, operculo pai vo crasso Axis 57 lin

Hab West coast of America, between 8° 57' and 21° 32' north latitude, namely at Panama Gulf of Nicoya, Gulf of Papagayo, and San Blas in from four to cighteen fathoms, sandy mud

Cab Belcher and Cuming

Terrebera succinla Ter testd subulata acuminatd succined lavingata, anfractibus planulatis linea impressed divisis, longiti orsum plicis obsoletis vel lineis arcuatis incrementi minutiv transvervim infra lineam impressam, leviter striutis, area subconcavi, punctis parvis fuscis distantibus bacriatim cincta versus margines tuberculato incrassata. Axis 54 lin

Hab ---? Cab Cuming

Two specimens of this elegant species are in the above collection without any history attached to them, they have evidently been highly cleaned, but retain the appearance of having been once covered by an epidermis.

Ferena consors Ter testa gradatim subulata lævigata polita albida, flammeis pallidis fuscis ornata, anfractibus subplanulatis superne linea impressa divisis, area superiore spiræ leviter tuberculata, anfractu ultimo prope basin fasciato, apertura inferne subeffusa, columilla breviuscula. Axis 31 lin

Hab I ahiti, Society Islands

Cab Cuming

Its nearest ally is T dimidiata than which it is far more gradually subulate the upper area of the divided whorl is raised and somewhat rounded, the white is the base colour of the shell, and the last whorl is distinctly banded

Turebra spectabilis Ter testá subulatá, lævigatá, polita, anfractibus superni sulco impresso divisis, infra longitrorsum plicatis interstitus lævigatis medio saturate castaneis, inferne albis, cingulo tuberculato, albido, anfractu ultimo fasciato, columellá elongata Axis 13½ lin

Hab Guinea, on the sands Humphrey Sumatra, on the sands

Ellıs

Cab Cuming

Terebra bicincta Ter testd subulata, lævigatd, nitidd, difractibus rotundatis, indivisis, longitrorsum plicatis superne ared coarctata, transversim biseriatim super plicas minute tuberculutis, plicis tenuibus acutis, interstitus lævigatis, anfractu ultimo concolore Axis 12½ lin

Hab ----?

Cab Cuming Unique

Remarkably and very distinctly characterized by the two rows of small tubercles which encircle the whorls. The shell is otherwise of an uniform white glassy colour, which might be attributable to its condition.

Threbra fatua Ter testa turrito subulata albida lævigata, po lita, anfractibus subplanulatis superioribus linea impressa cinctis maculis fuscis pallidis distantibus biseriatim ornatis, spira obsolete plicata, anfractu ultimo elongato, maculis exceptis, unicolore Axis 34 lin

IIab St Christopher, West Indies, on the sand Mr Miller 1799 (ab Cuming

Lenbra nimnosa Ter testd elongate conico subulata acuminald lactea strigis longitudinalibus nubeculatd, anfractibus planulatis, lævigatis politis integris inferne prope suturam alba, angustê fasciata ultimo fasciato, coli mella lævi truncata Axis 25 lin llab

· Cab Guming

I'erfbra copula Ter testa elongate turrito-subulata acuminata, ladigata nitida saturate castanea, anfractibus subrotundatis superne cingulo tuberculato cinctis infeà pluo costatis, cingulo atro castaneo fasciato rard intervallis tuntàm maculato interstitis lavigatis, anfracty ultimo pario rotundato, prope basin duabus fascis albis angustis ornato. Asis 17 lm

Hab Guinca on the sands Humphrey

Cab Cuming

Terebra alveolata Ter testa turrito subulata attenuate acumi natu nitida fusca, anfractibus subplanulatis superne cingulo tuberculato cinctis infra plico costatis, interstitus striatis, cingulo ct anfractu ultimo albo fasciato maculis quadratis rufis articulato Axis 16 lm

Hab Straits of Malacca in seventien fathoms among mud Cab Belcher

The description is drawn up from a somewhat young specimen and the mouth and last whorl have not yet attained their full development. The character of the shell is however very conspicuous. In this genus the last whorl will be found very frequently to offer decided features, and becomes a valuable and in the diagnosis.

l'erebra pulchra Ter testé turrité conico subulata, acuminaté nitidé pallide, anfractibus subplanulatis, longitroi sum recte plicocostatis, superue lineá impressé cinctis interstitus lævigatis, anfractu ultimo pallide lineato Axis 11 lm

Hab • Marquesas, in seven fathoms Cab Belcher

Perhaps more nearly resembling T plicata than any other species, from which with a little cire, the description will suffice to distinguish it. The specimens were collected at the Marquesas group of islands which scarcely offer any particular novelty in any department of natural history and the greatest exception will be found among Terebra, of which it has a few peculiar species, and also some interesting varieties of other well-known kinds. Indeed though the group is by no means the metropolis of the genus the species would seem to exist here under some peculiar circumstances.

Terebra columbliaris Ter testá elongatá, subcylindraced tar rito subulata, au antiacd albo nebulosá, anfi actibus subrotundatis, longiti orsum undate plico costatis superne linea impressá cinctis, interstitus rufis striatis, anfractu ultimo breviusculo rotundato, albo fasciato Axis 19 lm

Hab -----

Cab Cuming

Remarkable from its great similarity to *T undulata*, which is itself a peculiar species. The grounds of distinction are its decidedly cylindrical shape different distribution of the colour and its short, abrupt rounded and banded last whorl

Terebra nitida Ter testá-obeso-subulatá acuminatá pallide plumbed polita, anfractibus subplanulatis recte plico costatis, su pernè interstitus linea punctatá cinctis ultimo parvo subattenuato, unicolore, plicis evanidis, labio interno producto, labro aptico subsinuoso Axis 10 lin

Hab Marquesas, in seven fathoms, sandy mud

Cab Belcher

An excellent diagnostic character exists in this species in the circumstance that the girdling line which traverses the upper part of each whorl does not cross the ribs, but is confined to the interstices;

Terebra varicosa Ter testa elongate conico-subulata, acuminata nitida, anfractibus subplanulatis plico-costatis, superne cin gulo tuberculato contractato cinctis, costis subdistantibus albidis interstitus striatis fuscis, anfractu ultimo breviusculo, rotundato, albo fasciato, columella contorta Axis 11 lin

Hab Gulf of Papagayo, west coast of Central America, in twenty-three fathoms mud

Cab Belcher

Terebra laurina Ter testa elongate subulata, acuminata, lævigata, polita, olivacea, anfractibus planulatis plicis tenuibus sinuosis, capillaribus, infra evanidis superne linea impressa obsoleta cinctis, ultimo unicolore, lævigato, apertura fusca, columella lævi, subtruncata Axis 32 lin

'Hab Western Africa, in sandy mud Rev W V Hennah Cab Cuming

The impressed line is always faint and sometimes not at all visible

The specimens are nearly of an uniform colour, but a band of some what deeper colour traverses the upper portion of each whorl

TFREBRA STYLATA Ter testá subulatá, acuminatá, politá olivaceá, anfractibus subplanulatis, integris, numerose plicatis, infrà evanidis, prope suturam albidis maculis fuscis interrupte fasciatis ultimo lævigato inferne albo angustí fasciato, aperturá fuscá, columellá lævi, subtruncatá Axis 21 lin

Hab Japan, Philippine Islands

Cab Cuming

Terebra tuberosa Ter testá turrito-subulata siturate fulva nitida, anfractibus rotundatis longitrorsum costatis superne cingulo numerose tuberculato, costis brevibus, nodulosis striis decus santibus, columellá contortá Axis 11 lin

Hab I cao Philippines

Cab Cuming Unique

In this characteristic species the girdle confusts of a number of small tubercles superior in number to the vertical ribs

Ferebra conspersa Ter testal turrito-subulata, nitida alba, anfractibus subrotundatis plico-costatis superne linea impressa, præcipue interstitiali cinctis prope suluram punctis rufis rard conspersis interstitus striatis, anfractu ultimo ad basin fulvo Axis 10 lin

Hab Catbalong i, island of Samar, Philippines, eight fathoms, sandy mad

Cab Cuming

A pretty little species only known to me through the two specimens in the above collection, and it will readily be distinguished by its sparsely scattered rufous spots and orange base

Terfera inqualis Ter, testa turrito subulato, albido flammeis atro fuscia longitudinalibus ornato, anfractibus planulatis duabus lineis impressis divisis infra suturam tuberculatis ared inferiore lævigato, anfractu ultimo subrotundato lævigato fasciato, apertura quadrato, columella contoito Axis 30 lm

Hab Gulf of Papagayo Bay of Montejo, west coast of America ten to seventeen fathoms sandy mud

Cab Belcher and Cuming

The whorls, particularly those of the spire are divided into three spaces by two girdling lines, the lower area is smooth but the two others, particularly the most superior, is tubercled. It is a handsome species, from the deep reddish-brown flames with which it is covered.

Terens Ligata Ter testa elongate subulatd, acuminatd, anfractibus planulatis, transversimestriatis cingulis duobus tuberculatis, cingulo superiore et area inferiore maculis quadratis fuscis transversis ornatd cingulo inferiore minore albida concolore, anfractu ultimo parvo, biseriatim maculato Axis 15½ lin

Hab Marquesas, in seven fathoms, sandy mud

Cab Belcher

TPREBRA FUNICULATA Ter testa elongate subulata, nutida, fulva,

anfractibus numerosis, planulatis superne cingulo lævi lined impressa diviso, infrà cingulo minore, ared inferiore transversim stituta, anfractu ultimo brevi, medio sulco unico, apertura parva, concolore, labio interno subcalloso, producto Axis 23 lin

Hab -----

Cab Belcher and Cuming

Terresta elongate conico-subulata, pallide fulva, anfractibus planulatis superne cingulo nodulifero infrà secundo minore, inferne cancellatis, apice subpapillari, anfractu ultimo quadrato ad basin abrupte contractato, apertura parva, labio interno subcalloso producto Axis 15 lin

Hab San Nicholas, island of Zebu, Philippines sandy mud at

low water

Cab Cuming

Terebra eburnfa * Ter testd obeso subulatd, alba anfractibus lævigatis nitidis, superne linea impressa inferne uni vel biscriatim lineis punctatis cinctis, anfractu ultimo quinis seriebus linearum punctarum, aperturd elongata, columella lævi breviuscula Axis 16 lin

IIab Seychelles

Cab Belcher Unique

Tenebra amanda Ter testa elongate convo subuluta nitida, anfractibus planulatis superne cingulo tuberculato murgaritacco cinclis infrà secundo minore concolore inferm auruntir (18 bise riatim punctato-lineatis, ultimo bievi, columella contorta Axis 11 lin

 ${\it Hab}$ Straits of Macassar in eleven fathoms coarse sand Cab Belcher

An uncommonly pretty shell offering an elegant contrast between the row of pearly tubercles and the general orange colour

Terrera violascens Ter testá turritá cylindraceo subulatá violaced, anfractibus rotundatis longitrorsum oblique plico costa tis superne linea impressá obsolete cinctis, costis subconfertis interstitus crebre striatis, apertura parva, clongata, labio interno producto Axis 15 liii

Hab New Guinea in seven fathoms mud San Nicholas Zebu and Mindanao, Philippines, in twenty to thirty fathoms

Cab Belcher and Cuming

The Philippine specimens are of a different colour and disposed to be banded, but they have the appearance of dead shells. The species is very like an American fossil from Alabama, T venusta Lea

Terferem armillata Ter testa tyrrito-subulata, acuminata fuscd, anfractibus planulatis longitrorsum subdistanter plico-costatis, transversim lineis definitis impressis, supernè cingulo noduloso, ætate valdè notabili, anfractu ultimo subquadrato, ad basin albo fasciato, aperturd atro-fusca, columella contorta Axis 22 lin

Hab Abundant in various localities on the west coast of America between Panama and the Bay of Magdalena in Lower California, in from five to thirteen fathoms, also at the Galapagos, in ten fa-

thoms chiefly in sandy situations. It was also found imbedded in the fossiliferous cliffs which surround a portion of the Bay of Magdalena

Cab Belcher and Cuming

Terebra aspera Ter testá turrito-subulata acuminata, pallida, aurantiaca vel fusca, anfractibus subrotundatis longitrorsum subconferté plico-costatis nodulosis liris transversis decussantibus, superni cingulo plico-nodulifero sparsim fusco maculato, anfractu ultimo rotundato ad basin albo fasciato, apertura colorem testæ simulante, columella plicata Axis 23 lin

Hab Panama Monte Christi St Elena, west coast of America,

in from six to ten fathoms, sandy mud

Cab Cuming

Terfera tuberculosa Ter testá turrito subulatá acuminatá, olivaced, anfractibus planulatis lævigatis, politis, superne cingulo tuberculato area inferiore triseriatim tuberculato, seriebus duabus superioribus frequenter subevanidis, anfractu ultimo subquadrato, unicolore multiseriatim tuberculato, columellá contorta Axis 24 lin

Hab Panama, Gulf of Papagayo, and San Blas, in from four to eleven fathoms

Cab Belcher

Terrebra specillata Ter testa gracile turrito-subulata valde acuminata, alba, rufo sparsim maculata et nebulosa, anfractibus subplanulatis longitrorsum subdistanter tenur plico-costatis, transversim leviter striatis superni cingulo tuberculato interstitus tuberculorum præcipus pictis, anfractu ultimo fasciato, apertura paiva, columella subi ecta Axis 20 lin

Hab San Blas, from seven fathoms, sandy mud

Cab Belcher

Terebra interfincta Ter testa turrito-subulatâ pallidd vel cærule-cente, anfractibus planufatis politis duabus vel tribus lineis transversis, superne cingulo tuberculato, inferne obsolete, tuberculo plicatis interstitus tuberculorum fusco maculatis, anfractu ultimo subrotundato, uniscriatim tuberculato interstitus nebulosis, aperturd ovali Axis 20 lin

Hab Gambia, among sandy mud

Cab Cuming and Saul

Terfera radula Ter testà surrito-subulata, fulva nitida, anfractibus rotundatis, plicis tuberculatis longitudinalibus et transversis cancellatis, propè suturam serie tuberculorum majusculorum, anfractu ultimo ad basin albo angustè fasciato, apertura oblonga, concolore Axis 19 lin

Hab Puerto Portrero, west coast of America, in thirteen fathoms,

coral sand

Cab Cuming A single specimen

Terebra bifrons Ter testa turrito subulata lævigata, fused, anfractibus rotundatis, inferioribus multiseriatim tuberculatis, su-

perioribus longitrorsum biseriatim tuberculo-plicatis, tuberculis parvis approximatis interstitus lævibus, aperturd oblongå, columella rectiusculd subtruncata Axis 23 lin

Hab Japan, sandy mud Dr Siebold

Cab Cuming, Unique

Terebra glauca Ter testá turrito-subulatá, acuminatá, glaucescente, anfractibus rotundatis, eleganter cancellatis, propé suturam cingulo álbido tuberculato, anfractu ultimo elongato, pallide fasciato, aperturá ovali, columellá contorta Axis 14 lin Hab ——?

Cab Cuming Unique

Terebra larvalormis Ter testá subcylindraced turrito-subulatá fusca nitidá anfractibus brevibus i otundatis longitros sum plico-costatis superne lineá impressá contractatis, costis rotundatis vel varicosis interstitus leviter striatis, anfractu ultimo breviusculo pallide fasciato, apertura pallidá Axis 23 lm

Hab St Elena Monte Christi west coast of America in from

six to fifteen fathoms sandy mud

Cab Cuming

I have examined a number of specimens of this shell all of which I refer to this species and find them vary much in the general and relative proportion of their outline and width of whorls

Terebra elata Ter testd subcylindraced clongate turrito subulatd pallide fulva, anfractibus fere planulatis, longitrorsum plicatis superne lined impressa cinetis plicis approximatis interstitus striatis anfractu ultimo ad basin et prope suturam fusco, aperturd elongatid Axis 12 lin

Hab Bay of Montijo, west coast of America, in fifteen fathoms, coarse sand

Cab Cuming

I EREBRA TEXILIS Ter testa turrito subulatd pallide luted, anfractibus ferè planulatis, longitrorsum plicatis, superne linea punctato-impressa cinctis serie tuberculorum deinde excisa albida, plicis approximatis interstitus striatis, anfractu ultimo parvo unicolore, columella plicata, labio interno producto Axis 11½ lin

Hab Sorsogon, Bay of Manila, Philippines, Straits of Macassar in from six to thirteen fathoms, sand and coarse gravel

Cab Cuming and Belcher

This Asiatic species very closely resembles the American just described, and furnishes another of those instances of affinity whilst still retaining unquestionable distinctness, which occur so frequently in the shells of the tropics of the two hemispheres; and thus whilst both are enriched by similar forms these present themselves under slight but constant differences

TFREBRA PICTA Ter testd subcylindraced, turrito-subulatd initidd, pallide aurantiacd, atro fusco longitrorsum maculatd vel nebulosd, anfractibus rotundatis superne cingulo tuberculato infrà plicocostatis interstitus striatis, anfractu ultimo fasciato, aperturd puevo atro fusca, columella subrecta Axx 15 lin

Hab San Nicholas, island of Zebu, Philippines Cab Cuming

Terental turrito subulatd, albescente, lævigatd, politd, anfractibus integris, planulatis supernè plicatis et lacteo fasciatis, infra lævigatis strigis longitudinalibus pallidè fuscis nebulosis, anfractu ultimo subelongato lacteo fasciato, columelld brevi subrectd Axis 13 lin

Hab Ilo 110, 1sland of Panay Philippines, at low water Cab Cuming

Terebra inconstans Ter testé obeso subulaté acuminaté, livide vel pallidé polità, anfractibus integris subrotundatis longitrorsum plicatis interstitus lævigatis, infra suluram et ad basin anfractés ultimi pallidé fasciaté, apertura effusé, columellé truncata subcallosé Axis 16 lin

Hab Sandwich Islands

Cab Cuming

This species has much of the general character of T anomala but the whorls are constantly entire, and the shells are more acuminate and obese

Terebbra penicilliata Ter testa turritd obeso-subulatd lævigatd, polita albā lineis undatis rufis longitrorsum dispositis, anfractibus integris ultimo elongato, efasciato, spira obsolete plicatd, aperturd elongatd, columellā lævi Axis 17 lin

• Hab Seychelles

Cab Belcher and Cuming

Temena venosa Ten testa subcylindraceo-subulata, lævigata polita, anfractibus integris subplanulatis superne albo infrà pui pureo cinctis strigis rufis longitudinalibus flexuosis, spira plicata anfractu ultimo subrotundato, rariàs transversim fasciato vel lineato, apertura elongala, alba Axis 16 lin Hab

Cab Cuming

The only species in this now extensive genus where the fasciation of the last whorl is not to be relied on as a character

These two species have been united by M. Kiener with T. lanceata, but I cannot help regarding them as most unquestionably distinct

Terfera luctuosa Ter testa gracile acuminata, lævigata polita, atro fusca rarids castanea vel olivacea, anfractibus subplanulatis, interis superne plicis parvis undatis, infrà evanidis ultimo elongato concolore, columella lævi breviuscula Axis 17 lm

Hab Gulf of Nicoya, Puerto Portrero, west coast of America, in twelve fathoms, coral sand

Cab Cuming and Belcher

Tenebra Cuspidata Ter testá gracile et elongale subulatá, valde acuminatá lævigatá politá, nitidá, anfractibus planulatis integris, superne plicatis infra evanidis, pallidis cæruleo anguste fasciatis, anfractu ultimo lævigato, subdiaphano, ad basin fasciá rufa ornato Axis 13 lin

Hab Cape Coast Africa Humphrey

Cab Cummg

Terebra micans Ter testé conico-subulaté acuminaté, semiopacé, pallide fulvé; nitidé, anfractibus planulatis integris longitrorsum plicis capillaribus superne cæruleo et ad basin anfractés ultimi fusco fasciatis, apertura inferné effusé, columellé truncaté Axis 13 lin

Hab ---- ?

Cab Cuming

The specific name I find in use as a cabinet name, but I am ignorant who is the originator

Terlebra Lefida Ter testa obeso- vel rarius subcylindraceo-subulata, acuminata lævigata, polita albida vel pallida fulva, anfractibus planulatis, integris plicis longitudinalibus acutis, interstitus lævigatis superne maculis rufis cinctis, anfractu ultimo subcylindraceo pallide fasciato Axis 10 lm

Hab Guinea, on the sands Humphrey

Cab Caming

IIab ----- ?

Cab Cuming Unique

In this singular little shell the last whorl occupies nearly one half of the entire length

Terebra nassoldes Ter testa obeso-subulata lævigala nitida anfractibus planulatis, integris superne albo, medio fusco inclis ultimo unicolore, apartura inferne effusa Alis 6 lin

Hab ----- ?

Cab Cuming

Terebbra rustica Ter testá obeso-subulatá acuminata fuscá, nitidá strus transversis scabrá, anfractibus subrotundatis longitrorsum plico-costatis, superne infra suturam luteis, plicis subdistantibus fere continuis, anfractu ultimo elongato, concolore, apertura elongatá, columella lævi subrectá Axis 8 lin

Hab —— ?

Terebera tenfra Ter testa parva, obeso subulata, lævigata, nitida, anfractibus plico-costatis, pallide fulvis, superne prope suturam rufo fasciatis ultimo ad basin rufo, plicis continuis, columella contorta Λxis 4 lm

Hab Straits of Malacca, in seventeen fathoms, Ceylon Cab Belcher

I EREBRA MERA Ter testa subcylindraceo-subulata lævigata nitida, albida vel pallid rufo late fasciata, anfractibus subplanulatis, superne plicis parvis numerosis obliquis, infrà evanidis, apertura parva elongata, columella subtruncata Axis 7½ lin

Hab Straits of Malacca in seventeen fathoms

(ab Belcher

I FREBRA 13 GMMA Ter testd purpured, obeso subulata, anfrac-

tibus paucis subrotundatis, longitrorsum minute plico costatis, su perne insignitor fascid angustd atro purpured cinctis ultimo prope basin fasciato, apertură parvd, fuscă, labio interno subproducto Axis 3 lin

Hab Straits of Malacca in seventeen fathoms • Cab Belcher

GUOLOGICAL SOCIETY

June 21 1843 — The following pipers were read —

1 'Supplement to a Memoir on the Fossil species of Chimæra'

By Sir P Grey Egorton MP, FGS

Since the author's former memoir was communicated to the So ciety* he has seen in the coll ction of Mr Dixon a new and striking addition to the genus Ischyodus The specimen is from the chalk of Southeram and presents two dental plates only slightly dislocated from their natural juxtaposition At first sight these would appear to be the dental armature of the lower liw, corresponding hearly in size to the lower mandibles of Ischyodus Mantelli A closer examination has satisfied Sir Philip Egerton that they are in reality the intermaxillary plates of the upper jaw of a most gigantic chimæroid They exceed in size the corresponding teeth of Ischyodus Townshendi the largest species hitherto found by one third As compared with the intermaxillaries of that species they are broader more compressed and less robust in antero posterior diameter and less hooked at the extremity The form of the cutting edge is not truncate, as in the recent Chimara, but prolonged to an acute angle, and bent downwards like the upper mandible of a bird of prey The symphysis is smooth and slightly hollowed The thin polished investing lamina of compact dentine is seen adhering to the surface of the tooth. On the interior surface this is marked with broad transverse irregularities similar to, although less distinct than, those seen in the recent *Chimæra A fragment in Mr Dixon's collection gives evidence of having belonged to an individual of much larger size than that which furnished the specimens here described Sir Philip Egerton proposes to name this species Ischyodus Gigas

2 'On the occurrence of the remains of Insects in the Upper Lias of the county of Gloucester By James Buckin in F G S

The remains described in this paper were discovered by Mr. Buck m in in a thin seam of argillaceous limestone in the upper has beds at Dumbleton, a village twelve miles from Cheltenham to which his attention had been directed by Mr. Brodie who had suspected the existence of insect remains in the stratum. The section of Dumbleton Hill which is a hassic outlier, presents the following beds

ft in
1 Sandy debris from the colite about 10 0
2 Hoper has shale, this is traversed to twelve feet from

2 Upper has shale this is traverseduat twelve feet from its base by the thin bed of fissile limestone five inches in thickness

in thickness 60 °0
3 Lias marlstone, about 20 0
90 0

The thin seam of limestone included in No 2 is remarkable for containing many organic remains not found in any other part of the has, and most of them new, comprising land as well as marine animals and traces of plants Among them are two undetermined species of fish with numerous fish-scales and coprolites two species of Crustacea the one allied to Astacus (Fabr), the other to Improlute (Leach) A species of Loligo a new Belemnite a new Ammonite (which Mr Buckman has named A Murleyi) A corrugatus and ovatus a small univalve in great abundance, and Inoceramus du-The remains of insects comprise one species of Libellula which, from the reticulations of the fine wings seems to belong to the genus Æschna Fabi, and has been nimed by Mr Buckman Æ Brodies in honour of Mr Brodie, two species of Coleoptera of undetermined genera and a wing supposed to belong to Tipula None of these are of the same species with the insects found by Mr Brodie in the lower has

From the presence of a similar band of stone with that containing the above mentioned fosuls at Churchdown and Robin Hood Hill, liassic outliers presenting the same section as that of Dumbleton Hill, Mr Buckman supposes that this thin seam is of constant occurrence in the upper lias of the neighbourhood. He concludes that the period which the state of things which produced it continued was not of long duration, and that its deposition was of a quescent kind.

MISCELLANEOUS

ON A NEW SPECIFS OF CERVUS, CPRVUS DIMORPHE BY B H HODGSON FSQ

In January last I procured from the Saul forest of the Morung a young stag rising two years, having horns of a unique character, and a stature and other attributes seeming to place him between the Axines and Rusans I considered this animal to belong to a new species, but as he was young and had the horns imperfect, I determined to wait awhile before noticing him to the Society The animal since his arrival has lived and flourished in my stable now nearly three years old, and his horns are perfect, but his pelage is in course of moult or change. I will not however, longer deter giving a summary description and sketch of what I apprehend to be an undescribed though large and handsome species of deer . This animal, like Cervus Wallichn and Cervus Elaphoides vel Duvancelli, possesses a mixed character, so that I hesitate to class it with any known group at present and shall merely indicate this attribute by assigning to it the trivial name of Dimorphe My specimen has been reared in confinement, yet it approaches the Rusans in size and stature, but retains, in youth at least, a good deal of the graceful Axine type Its horns are small, owing to confinement perhaps and it is possible that maturer age may develope more snags or antlers At present there is but one on each beam, and it has a very forward

direction, as in *Elaphus* and our *affinis*, species to which the present one is also allied by its short tail and moderate suborbitar sinus

Cervus Dimorphé, mini Deer with moderate pale, smooth horns Axine in the general style, but more bent in the middle of the beam, more divergent, and possessed of only one basal antier which is directed very forward, small, or moderate and vertical suborbital sinuses, interdigital pores, broad spreading ears and short stag-like tail Stature and aspect mediate between the Axines and Rusans In youth bright fawn red, spotted with white, in age nigrescent bay with blackish neck and belly, a dark list round the muzzle and white claim limbs pale Habitat the Saul forest — Journal of the Asiatic Society of Bengal No 58 p 897

ON A SUI POSED NEW SPECIES OI HIPPOPOTAMUS BY S G MORTON M D

It is about six months since I received from my friend Dr Goheen an extensive series of skulls of mammiferous and other animals from Western Africa—they had been obtained by him during a residence of several years at Monrovia—where he had officiated as colonial physician—a situation which give him great advantages for procuring the natural productions of that region—Among these crania were two of a hippopotamus of small size—from the river 5t Paul's Although nothing could be more manifest than the difference between the head of this animal and that of the common species I have hesitated to publish it from a fear that some one else may already have done so—for I could hardly convince myself that so remarkable a species was wholly unnoticed in the systems—Having however, searched the latest European works on zoology without finding any account of this interesting animal, I venture to submit the following facts in relation to it—

HIPPOPOTAMUS MINOR

Incisors $\frac{4}{2}$ or $\frac{2-2\bullet}{1-1}$, cannes $\frac{1-1}{1-1}$

Dental Formula

False molars $\frac{4-4}{4-4}$ molars $\frac{3-3}{3-3}$

		Inches
I ength of the skull, measured from the anterior extrem ty	to	thc
notch between the condyles of the occipital bone		123
Zygomatic diameter		8
Parietal diameter		3 5
Distance between the orbits over the surface of the skull	•	39
Vertical diameter of orbit		2
Horizontal diameter of orbit		18

These measurements have been taken from a very old individual, in which the sutures are entirely obsolete, and the teeth worn almost to the level of the jaw, and the contrast in size between this and the large or common species (familiar to every one as the *H amphibius*, but recently divided into two species the *H capensis* and *H sent-*

galensis) will be manifest to every one The difference, however, is

not only in size but in all the proportions of the head

In the *H minor* there is a uniform convexity of the upper surface of the eranium from orbit to orbit, and between the occiput and ossa nasi while in the common species the orbits are remarkably elevated and the intermediate surface is concave. The orbit is placed about midway between the occiput and snout, and the latter is consequently short, while in the large species the orbits are placed about one third the distance between the occiput and snout. The *H minor* has only two canines in the lower jaw, the false molars are proximate to the canines and the lase of the zygomata is in the same plane with the upper maxilla

The accound skull of this species (which is of the same length as the other) is that of a younger animal for the sutures are open and the teeth in the process of changing from the deciduous to the permanent set. The posterior molars are only partially protruded and rise obliquely from the lews, like those of the elephant and mas

todon

Dr Goheen who assured me from the first that he could find no notice of this animal in the systematic works, has obligingly favoured me with the following memorandum in relation to it — This animal abounds in the river St Paul's and varies in weight from 400 to 700 pounds. They are slow and heavy in their motions, yet will sometimes stray two or three miles from the river, in which situation they are killed by the natives. They are extremely tenacious of life and almost invulne table excepting when shot or otherwise wounded in the heart. When injured they become irritable and dangerous but are said by the natives never to attack them when in their cances. The negroes are very fond of the flesh which seems to be intermediate in flavour between beef and veal.

My comparisons with the common hippopotanus have been made on four specimens (three of which are fully grown) two from the vicinity of the Cupe of Good Hope and two from the Senegal liver—

Proceedings of the Acad Nat Sciences of Philadelphia, Feb 27, 1844

LENTISH BIRDS

To the Editors of the Annals of Natural History

Gintlemen.—In my last letter I complained of not having the wind N E by L which for the Kentish coast is the best wind for collecting bird. It has been in that direction for some time and produced a good supply particularly the Whimbrel, which has occurred in immense numbers and so tame that on their first arrival there was no difficulty in getting a good shot at them Gieenshanks rather thinner this year than usual but the Redshank in great abundance. I have also got two specimens of the Wood Sandpiper I only saw three, and succeeded in killing two, male and female About the 8th of last month I shot four beautiful specimens of the Purple Sandpiper, which are in good condition. I have also some very fine specimens of the Lesser Fern, Common Tern and Sandwish Tern, with all of

which the coast has been plentifully supplied during the easterly winds

About the 14th of last month I shot a very fine old male black Redstart in perfect plumage. A pair of Golden Orioles have been in the large gardens at Kingsgate, which were there for nearly a week but I could not get a shot at them, being so very wild. On Saturday last I also succeeded in shooting at about five miles from Margate a good specimen of the Rose-coloured Pastor, there were two of them, one escaped that which I shot is a male. I have also a good specimen of the Spotted Sandpiper, which was killed last year

144 High Street, Margate

MUMMERY

SCIENTIFIC APPOINTMENTS IN TRINITY COLLEGE DUBLIN

It iffords us very high gratification more especially at the present time when some of our English Universities seem disposed to make a retrograde movement in science to be able to announce that se veral appointments for the promotion of Natural Science have recently been mide in Ireland's only University A chur of geology has been founded, and the distinguished Assistant Secretary of the British Association for the Advincement of Science, Mr John Phillips who for some time filled the chair of geology in King's College London—has been appointed to it With I rimity College a museum has always been connected, but in these days of progress it had be come quite of an antiquited character With the view of making it is extensively useful as possible particularly in objects of science a new office-Director of the Museum-has been formed, and Mr Robert Ball the well-known Secretary of the Royal Zoological Society of Ireland elected to fill it this gentleman making over to the College his own most valuable and extensive collection of natural history I o secure to the College the large collection of plants made by Dr Coulter in Culifornia and Mexico and to have the benefit of In botanical services that distinguished traveller was a few years since appointed Curator of the herb your and his collection became the property of the University After his lamented death, which occurred, about six months ago a successor to the new office was sought for and that most able botanist Mr William Henry Harvey was elected, the College, as in the case of Dr Coulter, securing the whole of his very large and important herbarium

About the same time the chair of botany became vacant, and Dr George J Allman, the most rising philosophical naturalist in Ireland, was elected to it Better appointments than these individually and collectively, could not have been made and the enlightened and liberal spirit with which they have been carried out is worthy of all admiration. The best men, without reference to any previous connexion by education with the College or to any of those external influences which even at great seats of learning will affect elections, were appointed, their eminent fitness alone for the respective offices, without any of the ordinary alloy, deciding the election

When mentioning these appointments it is justly due to the me-

mory of the late Dr Lloyd, Provost of Trinity College to state that it was his anxious wish to found a school of Natural History in the University over which he presided, and that it was in immediate course of being carried into effect in the year 1837 when interrupted by his sudden the th

HABITS OF THE MANTIS

In a letter from Herr Chr Zimmerman in Rockingham in North Carolina to Dr Erichson, editor of the 'Archiv fur Naturgeschichte,' in which he quaintly retorts upon the latter for incredulity respecting some former statements of his relative to the food of Mantis Carolina consisting of amphibia this fact is fully confirmed by the iollowing additional observations - Your report having come to hand last September just the time when the Mantides begin to make their appearance, I had abundant opportunities of repeating my experi-Instead of the little striped lizard (Scincus 5-lineatus) as heretofore I made use of a species of newt (Salamandra cirrhigera Holbri) equally active and more abundant. Its fate was as I anticipated One newt after the other was seized and to a greater or less extent devoured In vain did they endeavour, by rapid contortions of the body and blows with the tail, to elude the grasp of the mantis, which with the head depressed and the hinder part of the body tilted upwards, kept a firm hold of its victim and ate until it could eat no more I send you the very specimen of mantis with which these experiments were performed. Whenever a mantis seizes another insect or small animal, the anterior fang like extremities are brought down to below the level of the head, so as to avoid having to sustain the weight of the piev —A Γ

El IINOLOG»

A tract has been published by M d'Omalius d'Halloy ' Sur les Races Humaines, of which the following is the account given by the author when presenting it to the Academy of Sciences that he had endeavoured to show that in classing the modifications of the human rice the natural characters such as form and colour ought to take the precedence of language historical filiation, and other social considerations He then points out that the application of this principle leads him to remove the Hindoos and Abyssinians from the whites and to add them to the brown race, which thus becomes composed of three geographical groups, separated respectively by the Sea of Oman and the Gulf of Bengal He concludes with remarking upon the constantly progressive development of the whiter varieties of the human race, whilst the coloured races, and also the least fair of the white race are stationary or retrograde, whence it may be said, that notwithstanding the stability which now characterizes organic nature, there is yet in progress a phænomenon of a like kind with that which is revealed to us in the palæontological study of the terrestrial globe, which exhibits the successive appearance of species more and more perfect, fish having preceded

reptiles, reptiles the didelphous mammalia, and these latter the monodelphous, man having come last, to crown the series —Comptes Rendus, April 15, 1844

SAURIAN FOSSILS

For the following information we are indebted to Prof Bronn of Heidelberg

A collection of two Mystriosauri and six or seven Ichthyosauri, from the has of Germany, will be sold together or separately at Heidelberg on the 1st of October 1844. All possess perfect heads (the bones being separate in the Ichthyosauri) the body complete as far as the tail and at least a portion of the extremities more or less perfect. The Mystriosauri are of the species M Mandelslohi in sp., with 48 vertebræ, 11 feet long and M longipes, n. sp., with 53 vertebræ and 5 feet long. Five specimens of Ichthyosauris acutirostris. Ow., ire respectively perfect as far as the 65th 102nd 117th 122nd and 123rd vertebræ, and one I communis (if it is not a new species), perfect to the 66th vertebra. The Ichthyosauri (from 4 to 9 feet long) have been described in the Neue Jahrbuch für Mineralogie 1844 p. 385–408 pl. 3 and 4. the Mystriosauri in the Supplement to the Gavials Fossiles du Lias by Bronn and Kaup, p. 37–47 pl. 5 and 6.

Persons wishing for further information may obtain it from Prof H G Bronn of Heidelberg

METLOROLOGICAL OBSERVATIONS FOR MAY 1844

Chromode —May 1 Dry haze excessively dry clear and fine 2, 3 Cloudless excessively dry 4 Slight rain 5—7 Overcast and fine 8 Dry haze 9 Sultry 10 Overcast very fine 11, 12 Very fine 13 Sultry 14, 15 Very fine 16 Cloudy and fine 17 Cloudy and windy 18, 19 Boisterous 20 Boisterous cold and dry 21 Drizzly 22 Dry haze very fine 23 Cold haze 24 Cloudy and cold 6 fine 25 Overcast fine clear 26, 27 Cloudy and cold 28 Cloudy 29 Overcast slight drizzle rain at night 80 Cloudy 31 Overcast fine clear —Mean temperature of the month 1° 2 below the average

Buton — May 1—3 Fine 4 Cloudy 5—7 Fine 8, 9 Cloudy 10
Cloudy rain r m 11 Fine 12 Cloudy 13, 14 Fine 15 Cloudy 16
Fine 17 Rain 18 Cloudy rain r m, with rainbow 19 Windy 20, 21
Windy rain r m 22, 23 Cloudy 24 Cloudy rain r m 25—31 Cloudy
Sandwick Manse Orking — May 1 Bright clear 2 Bright cloudy 3
Damp clear 4 Bright clear 5 Bright cloudy 6 Bright rain 7, 8
Bright clear 9 Damp rain 10 Drizzle damp 11, 12 Cloudy clear
13 Clear showers 14 Bright cleared 15 Cloudy 16 Cloudy showers
17 Showers 18 Clear showers 19 Bright clear 20 Bright cloudy
21, 29 Bright damp 23 Cloudy 24 Cloudy clear 25 Bright clear
26, 27 Bright cloudy 28, 29 Cloudy 30 31 Cloudy damp
Applegarth Manse, Dumfries shire—May 1—3 Fine, but parching 4—6
Very droughty 7 One slight shower A M & Fair 9, 10 Showers, slight
11 Fair, but cloudy 12, 13 Fair and clear 14 Cool 55—17 1 air and

Applegarth Manse, Dumfries shire—May 1—3 Fine, but parching 4—6 Very droughty 7 One slight shower A M 8 Fair 9, 10 Showers, slight 11 Fair, but cloudy 12, 13 Fair and clear 14 Cool k5—17 I air and withering, 18 Hoar-frost A M 19, 20 Fair and very dry 21 Very high wind 22—28 Very withering 29 Hoar-frost 30 Hoar-frost dry 31 A few drops of rain

Mean temperature of May 1849 49 4
Mean temperature of spring water 48 1
Mean temperature of ditto May 1849 48 0

Meleorological Observations made by Mr Thompson at the Garden of the Horincultural Society at Chiswick, near London

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THE ANNALS.

AND

MAGAZINE OF NATURAL HISTORY.

No 89 AUGUST 1844

XII — An Account of some enormous Fossil Bones of an unknown species of the Class Aves, lately discovered in New Zealand By the Rev WILLIAM COLENSO

It was during the summer of 1838 that I accompanied the Rev. W Williams on a visit to the tribes inhabiting the East Cape district Whilst at Waiapu (a thickly inhabited locality about twenty miles SW from the East Cape), I heard from the natives of a certain monstrous animal, which, while some said it was a bird, and others "a person," all agreed that it was called a Moa, that in general appearance it somewhat resembled an immense domestic cock, with the difference, however, of its possessing a "face like a man," that it dwelt in a cavern in the precepitous side of a mountain, that it lived on air, and was attended or guarded by two immense Tuataras*, who, Arguslike, kept incessant watch while the Moa slept, and that if any one possessing temerity sufficient dared to approach the dwelling of this wonderful creature, he would be infallibly killed by it an act which it was said to execute much in the same manner as that by which those unhappy criminals are summarily punished in the dominions of the native Indian princes, by the trampling of an elephant, and at which feat this celebrated Moa was quite expert

A mountain, named Wakapunake, at least eighty miles distant in a southerly direction, was spoken of as the residence of this creature, where however only one existed, which one, it was contended by the many, was the sole survivor of the *Moa* race, although they could not assign any possible reason why it should

have become all but extinct

While, however, the existence of the *Moa* was universally believed, (in fact, to dare to doubt of such a being amounted in the native estimation to a very high crime,) no one person could be found who could positively testify to his having had ocular proof of the existence of the animal, for while with every one it was a matter of the profoundest credence, that belief only rested on the bare and unsupported assertion of others. Many of the

natives, however, had from time to time seen very large bones, larger, from their account, than those of an ox, these bones they cut up into small pieces for the purpose of fastening to their fish-hooks as a lure instead of the *Haliotis* shell*, it answering that purpose much better, from its going more equably through the water

It was almost ludicrous, whilst at the same time it showed the powerful effect which this belief of theirs had over them, to witness their unconcealed fear, almost amounting to horror, on being requested to go to the residence of the *Moa* to procure it, or as a guide thither for that purpose. Unlike, too, what has been very frequently observed in savage nations, this fear seemed not to arise from any degree of superstitious dread, but merely from an abiding conviction of the physical powers of this prodigious animal, as well ar from their belief of the moral certainty of such powers being put into immediate action, if they dared to intrude within the prefincts of his resort

As a matter of course, I treated the whole story (as far as related to the present existence of such an animal) as fabulous, looking on it as one more of those many peculiar tales and legends which so abounded in the "olden time," and which every nation under heaven invariably possesses, and I could but think what an excellent companion for the celebrated roc+ of oriental story and fairy-tale for the nursery it would have made, had it but been known a little earlier

On our return to the Bay of Islands, several natives from the East Cape district accompanied us From them I subsequently received pretty nearly the same detail concerning the Moa, as I

had given me before when in that neighbourhood

In the following year, 1839, the Rev W Williams again visited that district, accompanied by the Rev R Taylor. The non-arrival, by the time appointed, of the vessel by which these gentlemen were to return to the Bay of Islands, (and through which cause they were detained a fortinght at the East Cape,) afforded them much more leisure time than I had when there Mr Taylor, hearing of this Moa, prosecuted his inquiries, and was subsequently rewarded with the discovery of (what appeared to be) a part of a fossil toe (or rather claw?) of some gigantic bird of former days

In the summer of 1841-2, I eagain visited those parts. At Waiapu I gained the information, that Wakapunake (the mountain where the *Moa* was said to reside) had been visited by some baptized natives, purposely to ascertain the truth of the common belief, and which they declared to be altogether without founda-

tion, finding neither cavern, nor lizard-guards, nor Moa, nor any signs of such uncommon lusus nature But what was of far greater interest to me than this relation of theirs, were some bones which I had the good fortune to procure from them, and which were declared by the natives to be true Mba bones These bones, seven in number, were all imperfect, and comprised five femora, one tibia, and one which I have not yet been able satisfactorily to determine The largest femur, consisting of the diaphysis only without the processes, measured 8 inches in length, and 43 inches in girth in the narrowest part. The portion of the tibia, which like the femur consisted only of the middle part, measured in length 6 inches, and in circumference 4 inches at the narrowest and 5 inches at the widest part The remaining bone, the largest of all, which was merely a section, measured in length 6 inches, and in circumference 71 mohes at the smallest These bones were all (excepting the last-mentioned) of a very dark colour, almost a ferruginous brown, and appeared to have entucly lost their oily matter. They were very stout, especially the tibia, and were strongly marked and indented on the outside with muscular impressions What little remained within of the reticulated cells appeared to be nearly perfect. They were all found by the natives in the Waiapu river, and were collected by them for the purpose of cutting up and attaching to their fish-hooks, in order to fish The portion of tibia which I obtained had been sawn across by the native in whose possession it was, for that purpose I also obtained several hooks, each having portions of Moa's bone attached to it I could not however ascertain, from the smallness of the slips, whether these had been originally cut out of such bones as those I had just procured, or whether they had not been sawn from bones of a different description and larger size

Leaving Walapu, and proceeding by the coast towards the south, I arrived at Poverty Bay, where the Rev W Williams resided This gentleman had had the good fortune to procure a nearly whole tibia of an immense bird, without however the entire processes of either end This bone measured about 18 inches in length, and was proportionably thick Mi Williams wishing to send this unique relic to Oxford, I left a pair of femora to accompany it, in order, if possible, to obtain from that seat of learning some light on these increasingly interesting remains At Poverty Bay I made several inquiries after More bones, but

to little purpose, as I could not obtain any

Quitting Poverty Bay, and still travelling in a southern direction, I soon came within sight of Wakapunake, the mountain celebrated as the residence of the only surviving *Moa*. As natives lived about its base, among whom my route lay, I looked

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forward with no small degree of interest to the obtaining at least some Moa relica in this locality, in this however I was disappointed At the close of the second day's travel we arrived at "Te Ranga" (a village situated at the foot of the mountain). where, as opportunity offered, I inquired of the natives relative to the Moa In reply to my restricted queries, they said that he lived there in the mountain, although they had never seen him, but that the Moa bones were very commonly found after floods occasioned by heavy rains, when they would be washed up on the banks of gravel in the sides of the rivers and exposed to their view, still they had not any at that time by them offered large rewards for any that should be found hereafter, and which were to be taken to Mr Williams at Poverty Bay Here, as at Waiapu, no one person could be found who possessed the hardihood positively to assert that he had seen the Moa, although this neighbourhood had ever been the dwelling-place of that tribe The mountain, too, it appeared was by no means unknown to them, for, during a war between themselves and the Uiewera tribe a few years ago, they had fled for refuge to their stronghold on the top of Wakapunake, where they had lived for some time, and where many of their relatives eventually fell into the hands of the enemy, who starved them into a surrender and took the Here then was still further proof (if proof was wanting), that no such colossal animal could possibly at this time be existing in this place. The spot, however, was well-chosen for the fiction of such a creature's residence a huge, table-topped and lofty mountain, covered with primayal forests of gloomy pines, its brow singularly adorned with a horizontal stratum of whitish sandstone, which ran continuously and precipitously for more than two miles At the base of the mountain ran the river Wangaroa, down which we paddled in canoes for some distance This liver is a branch of the Wairoa river, which disembogues into Hawkes' Bay

These natives further informed me that a *Moa* resided at a certain high mountain in Te 'Waiti district, nearly five days' journey into the interior, in a NW direction from the place where we now were, and that *there* I should find people who had actually seen the animal If I was little inclined to behave in the story of its existence before, I was much less inclined to do so now, however, as my route lay that way, I determined to make every possible inquiry after it

Fifteen days after this I arrived at Te 'Waiti, the principal willage of that district and not far from the residence of the second Moa Here however, as before, the people had never sech a Moa, although they had always heard of, and invariably beheved in, the existence of such a creature at that place They,

too, had not any bones in their possession, though such, they said, were very commonly seen after heavy floods 'The following day I passed close by the mountain where this Moa had resided for so many years, but noticed nothing more than usual (although I availed myself to the utmost of the use of my pocket telescope), save that this part of the country had a much more barren and desolate appearance than any I had hitherto witnessed

I returned in the autumn to the Bay of Islands, without

gleaning any further information relative to the Moa

It should however appear (from information which I have recently received from the Rev Williams), that very shortly after my leaving Poverty Bay, a Moa bone was brought him by a native which he immediately purchased The natives in the neighbourhood hearing of a price being given for such an article as a bone, which they had ever considered as of little worth, were stimulated to exertion, and a great number, perhaps more than a hundred persons, were soon engaged in the field, actively searching after Mog bones, the result was, that Mr Williams soon had the pleasure of receiving a large quantity of fossil bones, some of which were of an enormous size, and in a good state of The bones, though numerous, were not in any preservation great variety, chiefly comprising such as I have already mentioned, 1 e those of the femur and tibin, together with those of the tarsus, the lower part of the dorsal vertebræ, and a portion of the pelvis. Altogether, the bones of nearly thirty birds, appacently of one species only, must have been brought to Mi Wil-From the great difference in the sizes of some of them when compared with each other, Mr Williams came to the conclusion, that the animal to which they once belonged must have been very long-lived Whilst, however, I do not perceive how far this inference is to be correctly deduced from the mere difference in the size of the bones, we know that longevity is common to very many of the feathered race, particularly to those of the larger kinds One of the bones, a tibia*, measured 2 feet 10 inches in length, and was proportionably thick measured, each, 2 feet 6 inches in length. Another, a section of a femul, measured 8 miches in circumference in the smallest part 6 On putting together the bones of the leg and thigh (although none of them exactly fitted), and making the necessary allowance for the portions deficient of the processes of the joints, the intermediate cartilages, and lower tendons and integuments of the foot, we obtain at least six feet of the lower extremities of a bird, which, supposing its upper parts to accord in size with the lower ones, must have measured in altitude when

^{*} This has been sent by Mr Williams with several others to Prof. Bu kland

alive, at the lowest rate of calculation, from 14 to 16 feet!! An enormous feathered monster, well worthy, from its gigantic size, of being classed with the *Megalosaurus* of Buckland and the *Mastodon* of Cuviei

It so happened that about this time a mechanic, who had been living at Cloudy Bay in the Middle Island, came to reside at Poverty Bay He stated that this bird now existed in the high hills near Cloudy Bay; and that two Americans, residents at that place, hearing from a native that such a bird lived on the mountainous and snowy heights, provided themselves with arms, and thus equipped, went in high expectation of shooting one, taking the native with them as their guide They ascended the mountain to the place where these birds resort, and, at the native's request, hid themselves behind some bushes Presently they saw the monster majestically stalking down in search of food, they were, however, so petrified with horror at the sight as to be utterly unable to fire on him They observed him for ncar an hour, ere he retired, and were glad enough at last to make their escape They described this animal as being about 14 or 16 feet in height

were all found at Turanga (Poverty Bay) They comprise a tibia, a femur, a tarsus, and fragments of a pelvis and dorsal vertebra of a Moa They are very stout, are deeply marked with muscular impressions, and are in a good state of preservation 1 The tibia, which is nearly perfect, measures 30 inches in length, and in girth, at the largest end, (where it was much broken away at the edges of the processes, and consequently reduced in size,) 16½ inches, at the smallest end 12½ inches, and in the smallest part, near the middle of the bone, 5½ inches. There are not any remains of a fibula, however rudimentary, attached to the tibia, nor is there any apparent mark of attachment to indicate that such formerly adhered thereto. The largest tibia yet found in nearly a perfect state, measured 4 inches more in length than this † 2 The femur, which also is nearly per-

The bones from which the annexed drawings* were made,

fect, measures in length 13 inches, in girth, at the one end over the head of the femur, $11\frac{1}{1}$ inches, at the thickest end $12\frac{1}{2}$ inches, and in the smallest part $5\frac{1}{2}$ inches the reticulated muscular impressions on this bone are very numerous and well-defined. I have seen a portion of a femur, the small part of which measured

^{*} Drawings of these bones were sent to the Tasmanian Society, together with the original monographs

[&]quot;† I much regret that I had not an opportunity of inspecting the largest and most perfect bones eie they were sent to England. A vessel sailing from I unanga for Port Nicholson, by which opportunity they were sent, was the reason of my not seeing them.

in girth 8 inches! 3 The tarsus (a small one), nearly perfect, measures in length 10 inches, and in girth at one end 9 inches, and at the opposite end 8 inches, and in the smallest part 4 inches this bone is comparatively very short and flat, and has articulations for only three toes 4 The portion of the bone of the back and pelvis is not so perfect, being a much-broken fragment, comprising from the upper outer edge of the acetabulum of the os innominatum to the lower joint of the dorsal vertebra, in which the canal for the medulla spinalis is perfect bone, or rather fiagment, measures, from the outer edge of the reticulation of the head of the os femoris to the outer broken edge of the bone (which is that portion approaching towards the upper part of the bone of the pelvis), 11 inches, and across the inner and smallest part of the bone, immediately beneath the last of the dorsal vertebræ, where it was most perfect. 7 inches a correct idea cannot however be given of such a fragment as this, through the medium of a written description This bone evidently differs very considerably from such bones in other birds, in its peculiar carinated shape in that portion of it which must have formed the highest part of the lumbar region, it must have been also considerably larger when entire, as the whole of the upper ridge is much broken This bone is also very deeply indented with muscular impressions

Having thus given, it is to be feared, rather a techous detail of the Mod, and of the bones hitherto found, little more remains, at present, for the writer, than deferentially to offer a few remaiks on the bones in question, and these suggestions which he has to submit may be noticed under two general heads. First, does the Moa now exist? or, at what period of time is it probable that it existed? Secondly, to what order or family can we rea-

sonably suppose the Moa to belong?

It is very true that at this time we have but little to assist us in our scalch, nevertheless, let us commence and prosecute our inquiry, judiciously considering such aids as may present themselves to our notice in the course of our investigation at all bear-

ing on the subject before us

Our first inquiry then will be, does the Moa now exist? or, at what period of time is it probable that it did exist? To the first of these queries I reply, that it is my opinion that the species of bird whose bones we have now before us does no longer exist, at least in New Zealand a few reasons for this opinion of mine I will here adduce

From my knowledge of the New Zcalander, I can but believe that there is no part of his native land which has not been tood by him, at one time of other, however mountainous or dreary it may be. As a proof of this, I might mention their having pro-

per names for every portion of land and water, whether hill or dale, lake or running stream, and their never being at a loss in describing distant or unfrequented parts of then own country, some one of other present among the "listening crowd" having either visited the places spoken of, or received a narration from some one who had Now, as no New Zealander is to be found who can positively state that he has actually seen such a bird, and as every nook and corner of the land is well known to the natives, I conclude that the animal in question no longer exists in New In recording this opinion, it will be seen that I pay no attention whatever to the strange and fearful account given of the Moa by some natives, a relation which carries with it its own proof of being false, as I know full well the powers of the New Zealander for romance, of which description of stories they have not a few among them The account, too, furnished the Rev W Williams from the two American settlers, I also, in like manner, reject, but only as far as the bird whose bones we have before us is concerned. A very large and peculiar bird may exist in the mountainous district of the Middle Island, in fact, we know that several large binds well known to the natives, though hitherto unknown to science, live on the high hills in the Northern Island But I cannot persuade myself to receive one man's relation as perfectly correct in every particular, against the united testimony of those persons from among the different tribes of the Northern Island with whom I have conversed on the subject, that person, too, an unscientific man, receiving his relation from others, who, by their own account, were not only powerfully operated on by fcar, but who are also from that country in the "far west" whose natives are proverbially famed for their "long yarns "

In thus, however, disposing of that part of the question relative to the *present* existence of the *Moa*, we have still to inquire, at what period of time is it probable that this bild existed? And here, I think, we have to consider, first, the situation in which the bones are found, and secondly, any additional evidence which native tradition may be able to afford us

The Moa bones, as far as I have been able to ascertain, have hitherto been only found within the waters and channels of those rivers which disembogue into the southern ocean, between the East Cape and the S head of Hawkes' Bay, on the E coast of the Northern Island of New Zealand And, as I have before observed, they are only, when wanted, sought for after floods occasioned by heavy rains, when, on the subsiding of the waters, they are found deposited on the banks of gravel, &c in the shallowest parts of the livers These rivers are, in several places, at a considerable depth below the present surface of the soil,

often possessing a great inclination, at once perceived by the napidity of their waters They all have more or less of a delta near their mouths, from a slight inspection of which it is known that their channels have, in those places at least, considerably changed The rocks and strata in these localities indicate generally both secondary and tertiary formations, consisting, the former of argillaceous schist, sandstone, conglomerate, green sand, &c, the latter of elay, marl, calcareous tufa, sand, gravel, and alluvial deposits The real depositum, however, of the Moa bones is not certainly known

•From native tradition we gain nothing to aid us in our inquines after the probable age in which this animal lived, for although the New Zealander abounds in traditionary lore, both natural and supernatural, he appears to be totally ignorant of anything concerning the Moa, save the fabulous stories already If such an animal ever existed within the times of referred to the present race of New Zealanders, surely, to a people possessing no quadruped*, and but very scantily supplied with both animal and vegetable food, the chase and capture of such a creature would not only be a grand achievement, but one also, from its importance, not likely ever to be forgotten, secong too that many things of comparative minor importance are by them handed down from father to son in continued succession, from the very Even fishes, birds and plants, (anciently night of history sought after with avidity as articles of food, and now if not altogether, very nearly extinct,) although never having been seen by either the passing or the rising generation of aborigines, are, notwithstanding, both in habit and uses, well known to them from the descriptive accounts repeatedly rehearsed in their hear-This very silence, however, • ing by the old men of the villages I embrace as a valuable auxiliary evidence, bearing me out not a little in my conjecture, that the bones of the Moa will probably be found lying either in the upper stratum of the secondary or the lower strata of the tertiary formation. In fact, unless we suppose this immense bird to have existed at a period prior to the peopling of these islands by their present abouginal inhabitants, how are we to account for its becoming extinct, and, like the Dodo, blotted out of the list of the feathered race? From the bones of about thirty bilds found at Turanga in a very short time and with very little labour, we can but infer that it once lived in some considerable numbers, and, from the size of those bones, we conclude the animal to have been powerful as well as What enemies then had it to contend with in these islands, where, from its colossal size, it must have been para-

[·] See Note D , Appendix

mount lord of the creation, that it should have ceased to be? Man, the only antagonist at all able to cope with it, we have already shown as being entirely ignorant of its habits, use, and manner of capture, as well as utterly unable to assign any reason why it should have thus perished

The period of time then in which I venture to conceive it most probable the *Moa* existed, was certainly either antecedent or coetaneous to the peopling of these islands by the present race

of New Zealanders

But we will proceed, and endeavour to ascertain (as we proposed in the second place to do) to what order or family is it likely that the Moa belongs? In making this inquiry, we have little to assist us but the bones before us, from an attentive consideration of which we are necessarily led to conclude that the animal must have been of large size and great strength, and, from the shortness of the tarsus (when compared with the length of the tibia), we also perceive it to have been short-legged its size, we shall naturally be led to seek for its affinitics among either the Raptorial or Rasonal orders, but from its tarsi possessing only articulations for thice tocs, we are at once piceluded from supposing that it belonged to the former order, to which we may also add, first, the (so to speak) evidence of negation, of not a single specimen or fragment of a wing-bone having yet been found, and, secondly, the judicious observation of Cuvier (in reference to the family of Struthionida, that it would be morally impossible to fit such heavy bodies with wings sufficient to enable them to fly* In the latter, however (the Gallinaccous or Ra sorial order), we have the largest and stoutest birds known, these too are terrestrial in their habits, some exclusively so, and very often possess only three toes It is true, that in general the different known members of the family containing the largest birds have their tars: long, (whereas those of the Moa, as we have already seen, are short,) yet to this we have exceptions in the Dodo (alas! no more) and the Apteryx And I think it is highly worthy of notice, that the latter, the only known existing genus of the family possessing short tarsi, is entirely confined to these islands

From a conviction, then, that it is in this order only that the affinities of the Moa are to be sought with any prospect of suc-

[•] The Baron's words are, "It appears as if all the muscular power which is at the command of nature would be insufficient to move such immense wings as would be required to support their massive bodies in the air—'Règne Animal,' Class Aves, ord 5 fam 1—If such were the spontaneous remarks made by that illustrious naturalist on contemplating the size of the known members of that family, what would be not have said, had he but lived to examine the colossal structure of the Moa!

cess, and that it is in the family Struthionida where they will. doubtless, eventually be found, we are induced, for the present at least, to place the Moa in that gigantic group In the absence, however, of a specimen of an Apteryx* with which to compare the few bones we at present possess of the Moa. I should. I confess, be hazarding an opinion in saying that it was most nearly allied to that peculiar genus, yet when we consider, that out of the five existing genera of this family, three at least, apparently possessing the nearest affinities to the remains of the bird before us, belong exclusively to the southernmost parts of the southern hemispheret, and that a connecting link is, as it were, wanting between the Rhea of the Straits of Magellan, the Dromiceus of New Holland, the Casuarius of the Indian Aichipelago, and the Apteryx of New Zealand, and that this connecting link may, in all probability, be supplied an the Moa, I think we shall be constrained to assign our Moa a place between the genera Casuarius and Apteryx, possessing as it does (only in a much greater degree) the immense size and strength of the former, combined with the short tais, and probably wingless structure of the latter

I venture however to suppose, that we may gain an additional gleam of light, both upon the probable period at which the Moa existed, and also on the family to which it may be allied, by a consideration of the etymology of its name Moa, whence is it derived? I confess, I know not any New Zcaland word from which it may be supposed to have derived its And this will seem the more remarkable when we consider, that a very great number of New Zealand appellatives are not only derived and easily traceable, but are also generally highly expressive of some action or quality of the thing itself, chiefly too is this to be observed when such action or quality But in the Moa, the most uncomis peculiar or uncommon mon animal New Zealand has ever produced (especially in the estimation of a native), we have a cognomen which seems an entire exception to the common rule, for, as far I understand it at present, it has, in reference to this immense animal, no mean-Further, it may not be amiss also to notice en ıng whatevei possant, that it is of rare occurrence in the language to find anything bearing so very short an appellative as the bird in question In the Friendly, Society, and Sandwich groups, the term "Moa" has been, I believe, invariably given by the natives of those islands to the domestic cock, and used as the proper

+ See Note E, Appendix

^{*} It has been my good fortune to have at different times several specimens of the Apteryx in my possession, at present, I owever, I have not one, nor do I know in whose possession one is to be found in New Zealand

name for that animal by the missionaries there The New Zealander, in relating his fabulous account of the Moa, almost invariably said, it was like a "tikaokao," i e a cock, (they having given the cock that name from its crow, which to them sounded like those letters when drawn out and pronounced after their manner,) and that it was adorned with wattles, &c Without at all, at present, entering into the question as to what country or countries the existing race of New Zcalanders emigrated from to these islands, the popular belief, that at least a portion of them is of Malay origin, is, I think, in connexion with the name of this bird, worthy of notice, for whilst we know the term " Moa" is used to denote the cock in the Friendly Islands and other groups, it is only in the isles of the Indian Archipelago that the cassowary (Casuarius Casoar, Briss) is to be found, and this bird too is "heavy and stoutly built," and the only one of the whole family of Struthionidæ possessing wattles, for, according to Cuvier, it "has the skin of its head and top of the neck naked, of an azure-blue and fiery-red colour, with pendent caruncles like those of the turkey, and is the largest of all birds next to the ostrich*" May we not, I would ask, be allowed to conjecture, that in that now long-past period, when the forefathers of the present race of aborigines first landed on these shores, a few of those New Zealand birds might still be found in the most secluded and mountainous retreats, having hitherto escaped the repeated imoads of the original inhabitants (or, we may suppose that the boncs only were scen and identified to belong to a bird by those new-comers), to which, from their real or supposed resemblance to those of the cassowary, they gave the name of Moa, the name which that giant bird boic in their fathers' land?

This conjecture, however, may be much more fully established, on ascertaining the name by which the cassowary is known to

the present inhabitants of the islands of the Indian Sea

The ornithology of New Zealand, now that these islands are become a British colony, will soon be known, and we may rest assured, that if such an animal exists, it cannot much longer remain concealed. And, it is further to be hoped, that ere long we shall be enabled to find somewhat more of the fossil remains of the *Moa*, so as not merely to form in part conjectural opinions on its size, habits and affinities, but so as to be well assured of what this prodigious creature really was

WILLIAM COLENSO

Paihia, Bay Islands, New Zealand, May 1, 1842

^{*} Vide Cuvier, 'Regne Animal, class Aves, gen Casuarius

APPENDIX

Note A, page 81

The Tuatara is an animal belonging to the class Reptilia, order Sauria, but to which of the fundles composing the same. I cannot, in the absence of books of reference, at present determine It appears to possess characters common to Lacertinida and Iquanida in its having the thin and extensible tongue of the former, combined with the undivided one of the latter It is common in some parts of New Zealand, particularly on rocky headlands and islets lying off the coast I have one at present in spirits, which I had alive for nearly three of the winter months, during which time, although I repeatedly tried to get it to take some kind of food, I could not succeed From its habits I supposed it to be a hybernating animal It measured 19 inches in length, had a row of elevated spines (or rather recurved scales) nearly the whole length of its back, and appeared a perfectly harmless creature It was taken, with two others, on Karewa islet, off Tauranga harbour in the Bay of Plenty The natives speak of another species possessing a forked tail and assert that a larger species, which inhabits swampy places, has been seen six feet in length, and as thick as a man's thigh The largest, however, that I have ever heard of did not measure above two feet in length

Note B, page 82

The shells of several species of Haliotis, Ostrea, and other nacrescent genera, are commonly used by the natives inhabiting the isles of the South Pacific for this purpose A narrow slip of the shell is firmly fastened to the back of the book, the barb of which is generally concealed by a tuft of metallic surfaced blue feathers, procured either from the Korora (Aptenodytes minor) or the Kotaretare (Dacelo Leachn) The hook thus prepared and attached to a stout line, composed of the fibres of the Korari (Phormium tenax), which, after being cleaned from the parenchymatous parts, are twisted together with the hand, is drawn quackly through the water by a person paddling a small canoe, the larger fish, believing this glittering lure to be their prey, eagerly pursue it, and greedily catching at the same are taken In favourable weather a great number of fine fish are soon captured by this method Among the New Zealanders it is a very favourite sport, and one that is not a little animating, when several canoes are engaged I have seen upwards of twenty small canoes thus employed on a fine summer's evening, on the beautiful sheet of water in the Bay of Islands I may here mention, that previous to the introduction of the Gospel among the New Zealanders, their hooks were often composed of human bone, those of their enemies being used for that purpose Sometimes they formed their hooks from the tough stalks and branches of Tauhinu (Pomaderris ericifolia) and Mangemange (Lygodium volubile), hardening them by the aid of fire At present they invariably prefer the hooks which they make from 110n nails to those of our manufacture, the latter. they allege, being much too brittle

Note C, page 82

Whoever has read the marvellous 'Thousand-and-one Nights' must be well acquainted with the monstrous stories related of this extraofdinary bird, its celebrity, however is not confined to that "Rukh," Says the author of the Arabic Dictionary " is the name of a monstrous bird which is said to have powers sufficient to carry off a live rhinoceros" To this animal Marco Polo also refers. in his relation of the story of the ambassadors —" The rukh is said, by persons who have seen it, to measure sixteen paces across the wings from tip to tip, the feathers of which are eight paces in length, and thick in proportion A feather of the rukh was brought by those messengers who were sent by the Grand Khan for the purpose of making inquiries respecting it which feather is positively affirmed to have measured ninety spans, and the quill part to have been two palms in circumference" The existence of this immense bird seems to have obtained universal credence throughout all the eastern nations and while ancient historians make mention of certain enormous and peculiar animals as common to the Orientals, scientific men of modern times have wisely omitted such relations from their nomenclature

Note D , page 89

The only quadrupeds indigenous to New Zcaland are a dog a small rat, a few Saurians a bat, and on the coast, one or two species of seal. The dog (Kuri*) is a small animal (somewhat resembling the variety known as the pricked ear shepherd s cui) with erect ears and flowing tail, its cry is a peculial kind of whining howl which when in a state of domestication, it utters in concert at a signal given by its master, and is most unpleasant. Of the skins of these animals the New Zealanders make a durable garment which when composed of alternate strips of black and white fur has a handsome appearance. Its flesh was formerly eaten. This variety of dog has however become very scarce in consequence of the continued introduction of other and larger varieties.

The rat (Kiore) is a small field species of Arvicola Cuy, now seldom met with Its place unfortunately is more than supplied with the common species of Mus (M. musculus, M. rattus, and M. decumanus†), which everywhere abound, to the infinite annoyance of

† These species are severally distinguished by the natives the indigenous animal is termed kiore maori (i e native rat), M musculus, kiore iti (i e little rat), M ratius, kiore mangu (i e black rat), or kiore pakeha (i e foreign rat), and M decumanus, maunga rua (i e barn abider)

[•] The natives have several names for the dog in addition to that of kyrs, such as moimoi, kirehe, peropero, and the general appellative of kararehe M Balbi, 'Introd à l'Atlas,' p lxix, mentions pero, the New Zealand term for dog, as being derived from the Spanish perro, and as affording a proof that the animal was originally of foreign introduction, and obtained in comparatively recent times, the natives however invariably assert their always having had this animal among them

the natives The indigenous species was used as an article of food by the New Zealanders, being when fat in high repute as a delicious morceau

Of the order Sauria, at least six distinct species are now in my possession They are all (with the exception of the Tuatara already mentioned) small animals Two beautiful species, one a light green with a long tail, the other a darker green with white oblong and subremform spots, are called by the natives Kakariki and Kakawariki These are often found basking in the sun stretched on the upper branches of some shrub 'Iwo other species of an ash colour, elegantly marked with gray and brown waterings, called by the natives Pàpà, are found in rotten and hollow trees species are broad and flat and have small scales which are not imbricated I wo other graceful species with bodies much narrower and more elongated, of a brown colour with numerous light and dark coloured markings and dots, are called by the natives Mokomoko One of these last-mentioned species is very common, and may be obtained in abundance in the summer season on the shores among the dry algæ and other light substances a few feet above high-water The other of these last-mentioned species is very scarce, I having only casually seen it in decayed trees in forests. All the species are harmless and are objects of superstitious dread to the New Zealander, chiefly so however to the old and ignorant The flesh of the Tuatara alone is made use of by the natives as an article of food, only however by one or two tribes inhabiting the interior of the island, for which they have been often spoken contemptuously of by their countrymen

The bat I have never had an opportunity of closely examining It is however a small species, and like its European relative, is commonly seen flitting its tortuous maze on a fine summer's evening

The natives call it Pekapeka •

The seals (*Phocæ*) Lhave never seen, they are nevertheless, well-known to the natives, who call them *Kekeno*, and assert that they come on shore at night to browse on thistles! When captured, as they sometimes are they afford the New Zealander a rich repast They in all probability comprise the species *Ph leptonyx*, Blainv and *Ph leonina*, Linn

Pigs, dogs, cats, rats and mice are now both wild and numerous throughout the whole island. Even the dense forests of the interior, far away from the residence of men, are infested with the smaller vermin. The natives attribute the destruction and all but extinction of the Kiwi (Apteryx australis), the Koitareke (a species of Tetrao), the 'Weka (a large and unknown bird with short wings, probably allied to the genus Ardea), the Kiore maori, and other terrestrial animals, to the voracity and numbers of those foreign pests

Note E, page 91

It may not be amiss to give here an outline of the genera composing the family of Struthionidæ, seeing they are but few . Each

genus contains but a single species. In the present state of our knowledge the group may be thus arranged —

Class AVES

Order IV 'RASORES, Vigors Family IV STRUTHIONIDE

1 Genus Struthio, Linnæus (Type of the group), Ostrick of South Africa possessing two toes

Genus Casuarsus, Brisson Cassowary of the Indian Archipelago three toes

3 Genus Dromiceus, Vieillot Emeu of N S Wales three toes

4 — Rhea, Vieill Nandu of Straits of Magellan three toes
5 — Didus Linn Dodo, formerly an inhabitant of the Isles of

Mauritius and Bourbon three toes extinct'
6 Genus Apteryx, Shaw Kiwi of New Zealand three toes and a

XIII —On some British species of Enanthe By CHARLES C BABINGTON, MA, FLS, FGS &c+

My friend Mr Ball having most kindly allowed me to read his paper upon *Enanthe* (p 4 of the present volume) before its publication, I have availed myself of his permission, and prepared the present memoir upon the same subject, which, it will be seen,

is one which presents very considerable difficulty

To my valued friend the Rev W L P Garnons I am indebted for specimens of Enanthe from "a marsh between Weymouth and Portland Island" which agree very well with Mr Ball's description of Œ pimpinelloides, but want the radical leaves All the stem leaves that remain (the lowest alone being wanting) have The diachenia are unripe, as is also unlinear simple pinnules fortunately the case in all my foreign specimens of Œ pimpinelloides, but still they show a considerable difference of form from those of Œ Lachenalii, narrowing in a slight degree from the summit downwards, and being furnished at the base (as far as I can judge from unified dried specimens) with the fleshy prominent ring found in the true Œ pimpinelloides, they are crowned with the erect persistent limb of the calyx, and about equal the length of the rigid, slightly divergent styles The leaflets of the involucels differ slightly in form and proportions, being linear-subulate or

^{*} Prof Owen's observations on this subject are given at p 444, vol xii, and p 59, vol xiv of this Journal, the generic name of *Dinornis* has been assigned by Prof Owen to this monster bird, and no less than five species distinguished—ED

† Read before the Botanical Society of Edinburgh, 9th May, 1844

almost setaceous on one of the specimens from Mr Garnons, but linear-lanceolate on the other, and in both cases shorter than the outer barren pedicels On the Toulouse specemen of Œ pimpinelloides, gathered and named by M Serre, and already referred to by Mr Ball and myself (Man 130), the involucels have linearsubulate leaflets which are shorter than the outer pedicels, whilst on another from Dr Noe, found near Flume (Reich Fl Germ exsic 1359), those organs are very narrow and extend beyond the barren florets I think therefore that the character drawn from the involucils can hardly be depended upon, and that the differences between this plant and Œ Lachenaliz must be founded upon their very different 100ts, the remarkable callosity at the base of the diachenium, and the mucronate pinnules of all its Owing to the absence of the radical leaves and of ripe fruit, I cannot absolutely say that the Weymouth plant is Œ pimpinelloides, although I have great reason to believe it to belong to that species Its root consists of long-hbies abruptly enlarged at about two-thirds of their length into nearly spherical knobs Although these specimens must remain slightly doubtful, those which are referred to by Mr Ball scem to admit of no ambiguity, and will therefore add the true E pimpinelloides to the flora of Britain

• Œ peucedanifolia of Smith presents much more difficulty than we have met with in the consideration of the preceding plant, owing to the probability that more than one species is included under the name of E silaifolia, for its 100t keeps it distinct from the Œ peucedanifolia If we examine the works of authors of authority who have described plants under the name of Œ silasfolia, we find the following differing descriptions, viz "napulis nadicalibus fasciculatis oblongis," Bertolom (Fl Ital in 241), "radice fasciculata fibris oblongo- vel elongato clavatis," and "fructibus cylindricis basi callo cinctis," Koch (Syn Fl Germ ed 2 322), "1 adicis fibris oblongo-fusiformibus tuberosis cylindricisve" and "fructibus ovatis," De Candolle (Prodr iv 137), "radicis fibris cylindrico-fusiformibus," Reichenbach (Fl excurs 463), "radicis fibris cylindraceo-fusiformibus," Bluff and Fingerhuth (Comp Fl Germ ed 2 1 495), "tuberibus fusiformibus," Bieberstein (Fl Tauro-Cauc in 232) Taking the last as the plant to which this name correctly belongs, we find the descriptions by DeCandolle, Reichenbach, and Bluff and Fingerhuth. and the figure in 'Eng Bot' (tab 348), to agree with it in the form of the thickened fibres of the root, but none of these authors give any useful description of the finit except DeCandolle, who calls it "ovate," and as in other species he speaks of the callots ring at the base, it is clear that he does not understand it to be present in this plant It seems then that Smith's Œ peuceda-Ann & Mag N Hist Vol xiv

mifolia must be referred to Œ silaifolia (Bieb) until it can be shown that the fruit is different Owing to the want of authentic specimens of Bieberstein's plant, and of ripe fruit of Smith's, I am unable to do this, although it will be seen below that several authors consider it to possess a totally different form from that described by DcCandolle The descriptions published by Bertoloni and Koch remain to be considered, and it will be seen that they both describe the root in such a manner as to convey the idea of a quite different form of fibre from that possessed by the plant of Bicberstein, but that in then account of the fruit, totally different plants must be intended

I now come to the latest author who has written concerning these plants, numcly Griscbach In his 'Spicilegium Flora Rumelicæ et Bithynicæ' (1 352-357) he has described several new species of Enanthe, and appended a tabular synopsis of all the European species belonging to the genus Here we find that Œ media (Ĝriseb) has "iadicis napulis sessilibus oblongis utrinque attenuatis," and "fructibus cylindricis annulo calloso ad basin cinctis," and he afterwards adds, that it is "species media inter Œ peucedanifoliam (Poll), quacum foliis et petalis convenit, et & silaifoliam (M B), cujus fructum radicemque imitatui" Here then we have an express declaration that the true Œ silaifolia has roots similar to Sowerby's figure in 'Eng Bot,' but that its fruit has the enlarged callous ring at the base

Concerning Œ peucedanifolia there is very little difference of opinion, most authors considering it to possess sessile, more or less clavate radical knobs, which contract abruptly into a long slender fibic, and fruits which are narrowed at the base

If now we refer to Mr Ball's description of his specimens named Œ silaifolia from Portmarnock and Deerhurst, we find that they possess oblong-clavate radical knobs terminating in a tibre—a structure which I consider to belong to the Œ silaifolia of Bottoloni and Koch, but not of Bieberstein, and the Œ peucedanifolia of most authors—but then he describes the fruit as "clavatum inferne quidquam contractum" In both these respects, therefore, it would appear that his plants might have been considered as the Œ peucedanifolia, had he not stated that all their leaves are similar, the leaflets of the lower leaves being lanceolate and of the upper ones linear, which I believe not to be the case in E peucedanifolia Thus, his plant is not E peucedanifolia from its leaves, not Œ silaifolia of Bieberstein, DeCandolle. Reichenbach nor Bluff, from its root It is probably the plant of Bertolon but not that of Koch, if "the presence or absence of the incrassated summit of the pedicel," by which I understand what most authors call the callous ring at the base of the fruit. "is never seen to vary"

I now proceed to notice two English plants contained in my own herbarium, but pieviously take the opportunity of suggesting that, as it is not improbable that the form of the radical knobs varies in different states of the same plant or at different seasons of the year, it would be advisable that they should always be examined at the same stage of the plant's development, namely, when the fruit of the primary umbel is well-formed but the secondary umbels still bear flowers. One of my English specimens was gathered ten years since at Cambridge, and unfortunately does not possess the root or fruits, in other respects it agrees pretty well with Mi Ball's description of E silaifolia, although not quite with sufficient exactness to allow me to state with certainty that they are the same plant The other English specimens in my possession have been given to me by the Rev A Bloxam, by whom they were gathered at Sutton Wharf in Leicestershire These possess the roots of *E peucedanfolia*, the radical and lowest stem leaves are absent, but all the others have short, linear, acute segments, and the lower ones are bipinnate, whilst the upper are nearly, and the uppermost quite, simply pinnate Unfortunately the fruit is very young, but yet shows very decided marks of having a thickened base. On the whole, I am inclined to consider all my English specimens as referable to the E silar falsa of Koch but not of Biebeistein

From the above it seems to me that we are authorized to conclude that more than one species passes under the name of *E peucedanifolia* of Smith, and I trust that I may venture to ask English botanists to favour me by the communication of specimens possessing both fruit and roots, in order to enable me to endeavour to clear up this difficulty in a future edition of my

'Manual of British Botany'

The root of Œ Lachenaln, which, as Mr Ball justly observes, is by far the most common of these plants in Britain, appears to differ considerably according to the state of the plant, young seedlings and the offsets of old plants having slender branched On flowering plants the fibres are simple, stout, fibrous roots and pretty uniformly thick throughout the greater part of their length, not clavate nor fusiform, nor nodulose fibres of fruiting individuals usually thicken gradually, but not very greatly through a considerable portion of their length, and are then narrowed quickly, but not abruptly, into the slender fibrous extremity Old plants which, late in the autumn, have perfected their fruit and are dying down to the ground, have their radical fibies irregularly thickened throughout at least half of their length, not at all clavate, and too irregular to deserve the name of cylindrical or fusiform

I have but little objection to make to Mr Ball's description of

• CE Lachenalu, but find the lowest leaves to be occasionally even tripinnate, and the leaflets are quickly rounded off at the end to an acute angle I suspect that Mr Ball is not acquainted with the radical leaves of seedling plants or young offsets they are once or twice pinnate, with ovate or wedge-shaped, obtusely incisoapiculato-crenate segments

It only now remains for me to add, that I fully concur with my friend in the observations with which he concludes his paper, but think that the position, form, and relative size of the radical knobs are of more value for the discrimination of species than

they appear to possess in his estimation

St John's College, Cambridge, April 25, 1844

XIV — On Cardina, Agassiz, a Fossil Genus of Mollusca characteristic of the Lias By H E STRICKLAND, MA, FGS

THERE are few groups of fossils which, both in their generic and specific relations, have been involved in greater confusion than the very natural and characteristic genus of which I am about to speak. Having resided for some years in a locality where several species of this genus abound, and having, by the examination of many hundreds, I might say thousands of specimens, aided by the kindness of Mi J Morris, author of the valuable 'Catalogue of British Fossils,' been enabled to trace them through their several varieties, and thus to circumscribe the boundaries of the species, I hope to correct some of the errors into which other authors have fallen

The genus of Mollusks in question is evidently most nearly allied to Astarte, Sow (Crassina, Lamaick), a genus which most authors agree in placing among the Veneridæ From the great strength of the shell, single valves are often preserved in a perfeet state, and we are thus enabled to ascertain all its characters with an accuracy that is rarely attainable in fossil bivalves, especially of the older formations The genus may be described in general terms as an Astarte with the addition of very strong lateral teeth The shell is longitudinally oval, very thick, equivalve, inequilateral, perfectly closed, the hinge very strong, the right valve with two oblique converging cardinal teeth as in Astarte, but these teeth are flat, and only divided by a slight groove, which is sometimes obsolete Below these teeth and immediately behind the lunule is a depression extending in front of the anterior lateral tooth, with a corresponding elevation in the left valve, in which the true cardinal teeth are almost wholly obso-Above the cardinal teeth in both valves is a deep narrow groove, evidently for the reception of an external ligament, as in Astarte In front of the hinge is a deep and distinct lunule The lateral teeth are remote and very strong, the anterior one of the right valve obtusely conical, the posterior one of the left valve elongated, and both mutually entering deep pits in the opposite valves Umbones approximate Muscular impressions very deep, placed immediately below the lateral teeth, their surfaces smooth, the posterior impression round, the anterior one ovate the latter in both valves is a small oval detached muscular impression placed on the hinder surface of the lateral tooth, for the insertion of the retractor muscle of the foot Pallial impression entire, parallel to the margin, which is not crenated surface of the shell more or less irregularly imbricated by the The geographical distribution of this genus is lines of growth as yet confined to Northern Europe, its geological range is from the base of the has up to the inferior onlite

Several spaces of this genus were described by Sowerby in his Mineral Conchology, under the genus Unio They differ however from the whole of the Unionidæ in many respects, especially in the want of the small accessory muscular impression behind the anterior one (which occurs in the Unionidæ, and to which a branch of the retractor muscle of the foot is attached), in the presence of the lunule, in the shell not being nacreous, and in the habitat having been marine, as is sufficiently proved by the other fossil-animals whose remains invariably accompany these shells

M Goldfuss has been no more successful than Mr Sowerby in detecting the true generic relations of these shells, having in his 'Petrefacten' referred different species of them to the genera Unio, Cytherea and Lucina, without detecting the essential cha-

racters which distinguish them from all these genera

M Agassiz was the first to combine the different species of this group into one genus, though he failed to perceive that they are much more closely allied to the Veneridæ than to the Unionidæ To this genus he gave the name of Cardinia in a paper read to the Helvetic Society at their meeting at Basle in 1838, and in 1840 he published the characters of the genus in his translation of Sowerby's 'Mineral Conchology' In 1840 Mr J E Grav gave the name Ginorga to this genus in the 'Synopsis of the British Museum,' p 154, but this more name, destitute alike of etymology and of definition, can have no claim for adoption January 1841, M de Christol defined a genus Sinemuria in the 'Bulletin de la Societé Géologique de la Fiance,' which from the characters assigned is evidently identical with the genus before us. though he errs in supposing the ligament to have been internal instead of external Lastly, in Maich 1842 Mr S Stutchbury described this group in great detail in the 'Annals of Natural History,' and bestowed on it the name of Pachyodon, a name which had been used four years before by M von Meyer for a genus of Mammale

It appears from this historical statement, that as M Agassiz was the first to-publish the characters of the genus, so his generic

name Cardinia must supersede all later ones

Some authors have been disposed to extend the geological range of this genus, by including in it those numerous species from the coal-measures which Sowerby and most other palæontologists have regarded as true Unionida Whether Agassiz originally proposed this extension of the genus I am not aware. having never yet been able to meet with his translation of the 'Mincial Conchology,' in which the group is first defined, but in his last work on the subject, the 'Etudes critiques sur les Mollusques Fossiles,' he seems to acgaid Cardinia as exclusively confined to the has and lower colite De Koninck however, in his 'Description des Animaux Fossiles du terrain houillier de la Belgique,' classes these coal-measure shells as Cardinia, and prefixes a definition of the genus which seems to be chiefly copied from De Christol's definition of Sinemura, and we may therefore conclude that Dc Koningk had not been able to examine the mterior of the fossils which he describes. He seems to have made a compromise between the real characters of Cardinia and the enroneous statement of De Christol as to the internal ligament, for he says that the shell had two hgaments, one internal an I the other external, a statement which I believe to be wholly incorrect

Capt Thomas Brown also seems to regard the coal-measure fossils as generically identical with the has ones, since he has described, under Mr Stutchbury's name *Pachyodon*, no less than twenty-six species of shells from the coal-measures, which he has illustrated with very accurate figures in the 'Annals of Natural History' for Dec 1843, and in his own 'Fossil Conchology of

Gicat Britain,' plate 73

There are however many casons for regarding as doubtful the supposed affinity between the Unioniform shells of the coal-measures and the true Cardinia of the lias, although it must be admitted that there is much general resemblance in their external forms. In the first place, I believe no author has yet seen or described the interior of any of the coal-measure shells, and there is consequently no positive evidence whatever as to the structure of their hinges. Secondly, although the general characters of the muscular and pallial impressions, as exhibited by the casts in both these sets of species, are very similar, yet in the coal-measure shells the muscular impressions are much smaller and shallower than in those of the lias, and the lateral teeth, if present at all, are evidently much less developed. Thirdly, in conformity with this greater feebleness of the connecting muscles, we find that the

shells of the coal-measure fossils are much thinner and weaker than in those from the has Fourthly, the shells from the coalmeasures rarely exhibit any trace of a lunule, and when present it is more diffused and indistinct than in the liassic species Lastly, the Cardinia from the has were wholly marine in their habits, while there are strong grounds for believing that the species from the coal-beds inhabited fresh, or at most brackish water This is shown by the fact that these Unio-like shells are almost invariably found in the beds of shale accompanying the coal, and not in the ically maine formations of the same age ther we suppose the coal to have grown in situ like peat, or to have been washed by currents into certain localities (both which theories are no doubt true in certain cases), we cannot deny the • coal to be a terrestrial production, and therefore when we find a particular family of mollusks constantly, and almost always exclusively, accompanying the beds of coal, we have a very strong presumption that these animals had a lacustime or estuarine ĥabitat

It is true that in some cases, as in Coalbrook Dale, at Halifax, at Glasgow, and in Belgium, the coal-measures contain an admixture of these bivalves with various marine genera, but this does not necessarily prove them to be marine species, for they may either (as suggested by Mr. Prestwich in his memoir on Coalbrook Dale, Geol. Proceedings, vol in p. 405) have been washed down into an estuary and there become mixed with marine shells, or by a depression of the land the sea may have washed the marine shells into the marshes tenanted by these supposed freshwater species. And it is important to remark, that in the carboniferous linestone, a strictly marine formation immediately preceding, and in some cases alternating with the coal-measures, these peculiar bivalves rarely if ever occur.

For these reasons I think we ought to abstain from classing the shells of the coal-measures with the well-marked and clearly-defined genus Cardinia of the has—I do not indeed mean to assert that the carboniferous group of shells really belong to the Unionide, where they were formerly classed, for they want the supplementary anterior muscular impression which distinguishes that family*, but I think they may be for the present regarded as a distinct family, probably lacustrine, and possibly allied to Unionida, but the precise characters of which, and especially the structure of the hinge, are as yet unascertained Perhaps Dr Carpenter, whose researches on the microscopic structure of shells have opened to us a new element for the determination of fossil

^{*} Mr G B Sowerby, in his 'Genera of Recent and Fossil Shells,' sta is that he could find no difference between the casts from the coal measures and those which he made from the inside of recent Unios, but he had perhaps overlooked the supplementary muscle of the latter

Mollusca, may be able to throw further light on the affinities of

these ambiguous yet characteristic fossils

Confining our attention therefore to the shells of the has and lower bolite, we will proceed to examine the species of Cardinia which really exist in nature, as well as those which have been described in books

I Ascertained species of Cardinia

1 CARDINIA LISTERI, Sow (sp)

Donax? Park Org Rem pl 13 f 7 Unio Listeri, Sow Min Con pl 154 f 1 3 4

Pachyodon Listers, Stutchb in Ann Nat Hist vol vin pl 9 f 1, 2

Var 1 Subclongate

Cytherea latiplexa, Goldf Petref pl 149 f 6 Unio hybrida, Sow Min Con pl 154 f 2

Pachyodon hybridus, Stutchb in Ann Nat Hist vol viii pl 9 3 4

Cardinia hybrida Agass Et Crit Moll pl 12

Var 2 Subcompressed

Cytherea lamellosa, Goldf Petref pl 149 f 8

Var 3 Lines of growth very numerous

Pachyodon imbricatus Stutchb in Ann Nat Hist vol vili pl 9 f 5, 6

Var 4 Small sized (probably young)

Pachyodon cuneatus, Stutchb in Ann Nat Hist vol viii pl 10 f 11 12

Var 5 .

Cardinia amygdala, Ag Et Crit Moll pl 12 f 10-12

Formation lower has

Localities Whitby Yorkshire, Grantham, Langar, Nottinghamshire, Cropthorn, Defford and Eckington, Worcestershire, Frethern, Gloucestershire, Wurtemburg

In Worcestershire and Gloucestershire this species is very abundant in a zone of the lower has, about 150 feet above the base of that formation Single valves are frequent. It is subject to much variation in the thickness of the shell, the frequency and regularity of the imbications, and the length or shortness of the posterior extremity. Having examined a very extensive series of specimens, I have little doubt of the correctness of the above synonyms.

2 CARDINIA CRASSISSIMA, Sow (sp)

Unio crassissima, Sow Min Col pl 153

Pachyodon crassissimus Stutchb in Ann Nat Hist vol viii pl 9
f 7

Lower oolite Dundry, Wick near Bath Marlstone Dumbleton, Worcestershire

3 CARDINIA CRASSIUSCULA, Sow (sp.)

Unio crassiusculus, Sow Min Con pl 185, Zieten, Verst Wurt pl 60 f 1

Pachyodon crassiusculus, Stutchb in Ann Nat Hist. vol viii pl 9

Pullastra antiqua, Phill Geol Yorksh pl 13 f 16

Var 1 Small sized, perhaps young Cardinia elliptica, Ag Et Crit Moll pl 12 f 16, 17

Var 2

Cardinia similis, Ag Et Crit Moll pl 12 f 23

Formation has

Localities Pocklington and Robin Hood's Bay, Yorkshire, Nottinghamshire Gloucestershire, Somersetshire

Wurtemburg, Stuttgard Var 1 Argovie war 2 Soleure

After a careful comparison of specimens, I have little doubt of the specific identity of the above references

4 CARDINIA LANCEOLATA, Stutchb (sp)

Pachyodon lanceolatus, Stutchb in Ann Nat Hist vol viii p 484 Formation lower lias

Locality Robin Hood's Bay, Yorkshire

•The figure intended for this species by M Agassiz was taken from a specimen of C attenuata which I sent him

5 CARDINIA ATTENUATA, Stutchb (sp)

Pachyodon attenuatus, Stutchb in Ann Nat Hist vol viii pl 10 f 13, 14

Cardinia lanceolata Ag Et Crit Moll pl 12" f 1-3 Formation top of lower has just below the marlstone

Localities Hewlets near Cheltenham, Bourton-on-the-Water,

M Agassiz's figure above-quoted is taken from a specimen which I sent him, and I am therefore satisfied that it belongs to the present species

6 CARDINIA CONCINNA, Sow (sp)

Unio concinnus, Sow Min Con pl 223 f 1, 2, Zieten, Verst Wurt pl 60 f 2 to 5, Goldf Petref pl 132 f 2, Bronn, Lethæa Geogn p 361

Pachyodon concinnus, Stutchb. in Ann Nat Hist vol viii pl 10

f 15, 16

Cardinia concinna, Ag Et Crit Moll pl 12 f 21, 22

Formations marlstone and has

Localities Yorkshire, Langar, Nottinghamshire, Daventry, Northamptonshire, Saltford and Weston near Bath, Wurtemberg, Fachsenfeld, Mogglingen, Staffelegg in Argau

This is the largest species of the genus I have a specimen

from the markstone of Byfield in Northamptonshire which is $5\frac{1}{g}$ inches long by 3 inches broad

7 CARDINIA OVALIS, Stutchb (sp)

Lucina lævis; Goldf Petref pl 146 f 11

Pachyodon ovalis, Stutchb in Ann Nat Hist vol viii pl 10 f 17, 18, 19

Cardinia unionides, Ag Et Crit Moll pl 12" f 7-9

Var 1

C cyprina, Ag Et Crit Moll pl 12" f 4-6

Formation lower lias

Localities Dunhamstead and Coltknip hill Worcestershire Ashleworth and Frethern, Gloucestershire, Watchet, Somersetshire, Blumenroth, Coburg

M Goldfuss's specific name lævis is prior to the other two, but as it is founded on an erroneous identification with the Corbis lævis of Soweiby, which is a very different shell, I retain Mr Stutchbury's name ovalis. The two supposed species figured by M Agassiz are both founded on specimens which I sent to that learned naturalist myself, and I am therefore able to identify them positively with the present species. In Worcestershire this fossil abounds about 100 feet above the base of the lower has. Single valves are very rare

8 CARDINIA SULCATA Ag

Cardinia sulcata Ag Et Crit Moll pl 12 f 1-9

Formation "Calcaire à Gryphites"

Locality Soleure

Judging from the figure and description, the above seems to be a distinct species

9 CARDINIA APTYCHUS Goldf (sp)

Cytherea aptychus Goldf Petref pl 149 f 7

Formation lias

Locality Amberg

I have seen and examined specimens of all the above species except nos 8 and 9

II Species referable to this genus, but whose specific characters require further investigation

1 Pachyodon abductus Stutchb in Ann Nat Hist vol viii pl 9 f 9, 10

I think this is probably one of the numerous varieties of C Listeri I agree with M Agassiz that it is not the Unio abductus of Phillips

2 Cardinia oblonga, Ag Et Crit Moll pl 12 f 13-15
From the lower colite of Normandy Described from a cast.

an authority on which it must be very unsafe to found specific distinctions

3 Cardinia lævis, Ag Et Crit Moll pl 12" f 13-15

From Mulhausen It is not the Lucina lævis of Goldfuss Perhaps a variety of C Listeri or crassiuscula

4 Cardinia securiformis, Ag Et Crit Moll pl 12" f 16-18

From Soleure, described from a cast, and perhaps only a valiety of C concuma

5 Sinemuria Dufrenu, De Christol, Bullet Soc Géol de la France, Jan^e 11, 1841

From "fee oligists" of Semue II is impossible to say, from the brief description given, whether this shell be a distinct species or not

6 Unio depressus, Zieten Verst Wurt pl 61 f 1

From Dejerloch near Stuttgard Probably referable to variety 1 of C Listers

III Species apparently referable to other genera

1 Vinulites trigonellaris Schloth Petrof p 198 Cytherea trigonellaris, Goldf Petrof pl 149 f 5

From the has of Alsace, perhaps not a Cardinia

2 Unio abductus, Phillips Geol of Yorksh pl 11 f 42

From inferior colite of Glaizedale Possibly a Cardinia, but M Agassiz regards it as a Gresslya

3 Cardinia quadrata, Ag Et Crit Moll pl 12" f 10-12

From has of Lower Rhine The above figure appears to represent an Astarte, and much resembles A lurida, Sow

4 Unio Listeri Goldf Petref pl 132 f 1

This scens to be the Amphidesma donaciforme or rotundatum of Phillips, and belongs to the genus Gresslya, Agassiz

- 5 Unio uniformis, Sow Min Con pl 33 f 4
- 6 Unio acuta, Sow Min Con pl 33 f 5 6 7

The last two species, said by Sowerby to be from the middle onlite, are referred to Cardinia by Agassiz, in his translation of the 'Mineral Conchology'

7 Pachyodon hamatus, Brown in Ann Nat Hist vol xi pl 16 f 6

From Oxford clay of Gristhorpe Bay, and certainly not a Cardinia

8 Pachyodon vetustus, Brown in Ann Nat Hist vol xi pl 16 f 7

From shale at Gresthorpe Bay, and probably not a Cardinia

9 Unio striatus, Goldf Petref pl 132 f 3 From coral rag, Nattheim

10, Unio liasinus, Zieten, Verst Wurt pl 61 f 2, Bronn, Lethæa Geogn pl 19 f 17

From Fildres near Stuttgard This is evidently a Grésslya, allied to Amphidesma rotundatum, Phillips

XV —On the Marine Algae of the vicinity of Aberdeen By G Dickie, M D, Lecturer on Botany in the University and King's College of Aberdeen*

[Continued from vol xiii p 335]

[With a Plate |

Previous to entering on the remaining species of the olivecoloured Algæ found in this vicinity, it will be necessary to direct attention to the difference usually understood between the reproductive bodies called *spores* and *sporidia*

The remarks already made on the acrosperms (sporidia) of Fucus, &c, and the accompanying figures, will sufficiently explain their structure, it must be observed, that up to the time of maturity they are enclosed in cells (asci), from which, when ripe, they are readily emitted. It is more than probable, however, that there are instances in which there is an intimate atmession between the sporidia and their asci, so that both drop off together

The observations recorded in the first part of this communication, on the development of the seeds of *Fucus serratus*, will explain the nature of *spores*, the latter are not necessarily enclosed in cells

up to the time of maturity, but usually become free

A difference exists in many Alga between the appearance of the contents of the spores and sporidia in the latter, the granular matter has a tendency to cohere in masses, which often assume a definite arrangement, the contents of the spores are more abundant, so much so that these bodies are generally dark-coloured and almost opake,—hence the expression Melanospermeæ, and the granular matter probably never (?) assumes a definite arrangement

Sporochhoide

Desmarestia liquidata, Lamour —This species appears to be of rare occurrence, strictly confined to deep water, and only found cast up after storms. The first specimens were found by Dr Andrew Fleming in October last, on the beach near Don mouth,

^{*} Read before the Botanical Society of Edinburgh, 11th April 1844

after a gale, and a few days subsequently I found some very large examples near the mouth of the Dee

D aculeata, Lamour —Is very abundant, and, like the former, an inhabitant mostly of deep water, on one occasion only have I seen it in situ at low-water mark

Owing to the localities in which these species grow, no opportunity has been afforded of procuring them at different seasons in states favourable for microscopic examination. The fructification has by some been supposed to be connected with the pencils of filaments which are plentifully produced The structure of these filaments differs essentially from that of the simple or branched filaments which usually accompany the spores and sporidia in other Alga, in Desmarestia they are generally flattened. being composed of several slices of cells on the same plane, and often appear like fronds in miniature. It is by no means improbable that they afford one way by which the plants are propagated The very fact that these filaments (miniature fronds?) are so copiously produced, may be the very reason that neither true spores nor sporidia have hitherto been found Among Phænogamous plants there are examples of what may be an analogous mode of reproduction, as in Saxtfraga foliolosa, Bi, of the Arctic regions, and others, in mosses, as Macromitrium Leprieuri, Montagne The same is no doubt true of some Lichens, and why not also of Algæ?

Min Lyell has presented me with specimens of *D* aculeata picked up on the beach of Cockburn Island, lat 64° 12′ S in this desolate region the temperature may be unfavourable to the development of true fructification, and the viviparous (?) mode alluded to may be legitimately inferred

From the structure of the frond in our two species of Desmarestia, I should be inclined to predict that the fructification, when

detected, will be found to consist of spores

DICTYOTEÆ

Padina Pavonia, Lamour —This beautiful plant is stated, in Dr Greville's 'Algæ,' and in Sir W J Hooker's 'Flora,' to have been found at Aberdeen The statement, I believe, was first made by Lightfoot, on the authority of Dr Cargill, I have often searched for it, but in vain

Dictyosiphon fæniculaceus, Grev —It occurs in pools between high- and low-water mark, but nearer the former, in great profusion and of large size. It may be reckoned among the most common species. The fructification is stated, in 'Harvey's Manual,' to be rare, I have found it not unfrequently, but only on distorted specimens, not exceeding three or four inches in length.

Punctaria plantaginea, Grev —Is not uncommon in summer in pools near high-water mark

Asperococcus echmatus, Grev -Not uncommon along with the

former

A pusillus, Hook—A piant corresponding to the description usually given, and resembling in structure authentic specimens sent me by Mr Thompson of Belfast, occurs here, though rarely, it is usually parasitical on *Polysiphonia nigrescens*, but very small

Chorda lomentaria, Grev -Not unfrequent in pools near high-

water mark

C filum, Lamour —This species, so common on many parts of the British coast, and attaining so great a size as that mentioned in the 'Algæ Britannicæ,' is comparatively a rare plant in this vicinity, occurring only in deep pools at high-water mark, and seldom exceeding two feet in length I have seen it in the small harbour of Stonchaven attached to stones imbedded in mud, and attaining a greater size than at Aberdeen Di Greville describes the fructification as consisting of "external masses of pear-shaped seeds fixed by their base," and gives a figure of these, he however alludes to a second kind, composed of "sessile ovate cap-Sules scattered among clavate articulated filaments," discovered by Captain Caimichael and figured in 'Flora Londinensis' The bodies described and figured in the 'Algae Britannicae' constitute merely the cortical tissue of the plant, the true fruit, consisting of ascr and sporidia, is imbedded in that tissue, and probably identical with the bodies seen by Caimichael and represented in the 'Flora Londinensis,' which I have no opportunity of con-I consider it unnecessary to give any representation of this true fructification, since it exactly resembles that of Alaria and Laminaria already figured

ECTOCARPE &

Cladostephus verticillatus, Lyngb, and C spongiosus, Ag, are both not uncommon in pools within high-water mark

Sphacelana plumosa, Lyngb —Is one of the carest of our olive-coloured Algæ, only a few small plants, not exceeding an inch in height, have been found in pools within high-water mark

S currhosa, Ag —At least two of the varieties of this species occur abundantly in pools

S olivacea, Ag —Appears to he rather local, it occurs on perpendicular faces of rocks near low-water mark

Ectocarpus littoralis, Lyngb —Is very common on the coast, and found abundantly about the mouths of the Dee and Don, it passes more than a mile up the former river, and often grows luxuriantly in places where at low-tide it is freely exposed to a strong current of fresh water

E siliculosus, Lyngb —Very common in pools near highwater mark

E Hincksia — This species, of which, as stated in his 'Manual,' Mr Harvey had only seen one specimen, is very abundant on the fronds of Laminaria digitata; and sometimes on Khodomenia palmata, in the latter end of April and in May It appears to be a very distinct species

E tomentosus, Lyngb —Very common on different species of Fucus near low-water mark

E granulosus, Ag -Parasitical on other Algæ in pools near

high-water mark, but rare

E sphærophorus, Caim —In June 1843 this species was found abundantly, parasitical on one of the most abundant of our Rhodospermeæ, vir Calithamnion spongiosum. It bears fruit copiously, and never exceeds, in this vicinity, an inch in height, and usually is much less

Myriotrichia filiformis — Is not unfrequent in pools at highwater maik, attached to small specimens of Chorda lomentaria

CHORDARIEÆ

Chordana flagelliforms, Ag—Is very abundant and generally distributed The fructification, according to Turner, consists of "oblong or pyriform seeds lying among the concentrical filaments" I have not been able hitherto clearly to ascertain the true structure of the fructification in this species, but should, from analogy, infer it to consist of spores

Helminthocladia virescens —Is in some seasons very abundant on rocks about half way between high- and low-water marks, and

straggling specimens occur in pools at the latter

Corynephora marina, Ag — This remarkable plant is plentiful in summi, attached to other Algæ and corallines In Harvey's 'Manual' a passage is quoted from Carmichael in reference to its fructification, the term "sporidia" being made use of it ought to be "spories"

In the first part of this communication it was stated that "the coast here is much exposed to the action of heavy seas, and presents few sheltered coves or even calm pools of any extent, and hence probably we may account for the absence of some of the more delicate species," it must not, however, be inferred that this is the only reason why certain Algæ are entirely absent from our coast, the influence of temperature must be far greater. At least two other species may yet be expected to be found, viz Laminaria bulbosa and Dichloria viridis, the former being of such general occurrence on the British coasts, and the latter having been seen in the Moray Frith

Scarcely one-half of the Melanospermous Algæ enumerated in

Harvey's 'Manua' as occurring in Britain are found here, the proportions will be best seen from the following tabular view

	Aberdeen	Britain
Fuccideæ	7	16
Lichineæ	1	2
Laminarieæ	3	7
Sporochnoideæ	2	7
Dictyotese	6	18
Lctocai peæ	12	25
Chordaneæ	3	5
Total number of species	34	80

Among the Fucoidea the total absence of Cystoseira will be observed, and scarcely one-half of the British species occur, of Laminariea scarcely one-half, of Sporochnoidea only one-third, the two species of Desmarestia being generally distributed in Britain There is also a great deficiency in the Dictyotea, Cutleria, Halyseris, Padina, Dietyota and Striania being totally absent Of Ectocarpea about one-half of the British species are found, and three out of five Chordariea

It is proposed at an early opportunity to communicate observations similar to the present on the *Rhodospermeæ* of this coast

The results obtained from careful dissections of the fructification of our *Melanospermeæ* have led to similar examinations of species from other parts of Britain, of which I possess and have only seen dired specimens. These may now be recorded, allowance being necessary for the disadvantageous circumstances under which the dissections have been made.

Dichloria viridis, Grev — On this plant Dr Greville states that he has seen no pencils of filaments. On a dried specimen received through the liberality of Mrs Griffiths they certainly are present, it also appears to have nearly the same structure as Desmarestia, and not such as is represented in the 'Algæ Britannicæ', drying and pressure have, however, probably produced some change. It pencils of filaments (miniature fronds?) are usually produced by it, the remarks already made in reference to Desmarestia will also be applicable here

Sporochnus pedunculatus, Ag —Described in Harvey's 'Manual' thus "Fructification club-shaped moniliform filaments, radiating in scattered warts or concentrical in distinct (mostly clavate, stalked) receptacles, often terminated by a deciduous tuft of filaments" The clavate receptacles consist of a central tissue continuous with the short stem, and a cortical, composed of branched filaments placed perpendicularly to the former, and concrete The pencils of filaments consist of the free ends of the central fibrous tissue The cortical part (branched filaments) contains distinct asci and sporidia, these were very evident in a

fragment of an IIIsh specimen sent me by MI Thompson of Belfast To observe this structure, it is best to employ pressure in a drop of sea-water, the asci and sporidia are very minute See Plate II figs 1, 2, 3

Sporochaus rhizodes, Ag—Having only examined dired specimens of this species, it is with much diffidence that I venture to describe its fructification as differing essentially from that of the last, and consequently requiring to be removed from the same genus. Those who may have opportunities of examining fresh specimens in different stages can alone be entitled finally to decide this question.

The warts are composed of moniliform simple filaments, at the bases of which pear-shaped spores will be seen nestling. The resemblance to the fructification of Asperococcus echnatus (and probably also to that of Chordaria flagelliformis) is most striking

Figs 4 & 5 represent the structure described

Llauonema villosum, Berk — The fructification of this plant was first pointed out by the Rev M J Berkeley, and a figure given in the 'Gleanings of British Algæ' The structure seen in dried specimens is represented at Pl II fig 7, and differing somewhat from Mr Berkeley's representation in fig 6 is shown the fructification at an early stage, the asci, enclosing several sporidia, are at that time distinct. I believe, that in a more advanced stage an adhesion takes place between the asci and enclosed sporidia, fig 8

The results above stated have prompted the following "Suggestions towards an Arrangement of the British Melanospermeae"

1 MELANOSPLRME#

Spores and spoudia on the same or on different plants, and in the same or in different conceptacles

и	Heterospermiæ	1		Corynephor	1	
	Cystoseira	1				
	Halftirys	- 1		Cladostephu	R	
	Fucus	1		Lichma		
	Himanthalia	- 1		Sphacelaria		
ь	Sporiferæ			Letocarpus		
_	Halyseris	- 1		? •		
	Padina	١.		Desmarestia		
	Dictyota			Dichloria		
	Punctaria	1	6	Sporidiferæ		
	Striaria	•	-	Alarıa		
	Asperococcus			Laminaiia	_	
	Dactyosiphon	1		Cutleria	•	
				-		
	Sporochnus (rhizodes)	- 1		Chorda		
	Chordana	- 1			(pedunculatu	٠,
	Myriotrichia	- 1		Llaionema	(Penancaiatti	5)
	Helminthocladia			2		٠
400	n & Mag N Hest Vol	ชาง			T	•
47,70	TO CAME AND TANKE AND TANKE	VIA			ı.	

114 Mr E Blyth on the Ornsthology of the neighbourhood of

From an examination of *Cystoseira* under very unfavourable circumstances, viz of dired specimens, and the fruit probably immature, I am inclined to believe that spores and sporidia occur in the same conceptacles. There is some reason to believe that the same arrangement prevails in *Halidrys*

In the Sportferæ other subdivisions suggest themselves in some the spores are crumpent, breaking out beneath the cuticle as in Padina, in others, as Striaria, the spores are unaccompanied by filaments, and Asperoceccus may be cited where the spores are so accompanied Should Desima estia and Dichloria be found sportferous, they will be properly placed beside Halysers.

In Sporidifera, as in Sporifera, there occur membranous and

filamentous species

A question may arise as to the iclative importance of spoics and spoudia, there cannot be a doubt that both are equally

capable of propagating the species

The above can only be considered an imperfect attempt, a mere outline or suggestion, those who possess a thorough knowledge of foreign as well as British species are alone entitled to speak with confidence on the subject, and to such knowledge the author of this attempt can lay no claim, and must leave his suggestions to be added to and amended by more experienced algologists

XVI —Further Observations on the Ornithology of the neighbourhood of Calcutta By Edward Blith, Cuinton to the Museum of the Asiatic Society of Bengal With Notes by H E STRICKLAND, M A

[Concluded from p 18]

No 127 (vol x11 p 165 upra) I observed great numbers of Hi rundo rustica a few weeks ago skimming over the salt-water lake a little above Calcutta

No 127 a Hirundo daurica (erythropygia, Sykes) was observed in considerable numbers in the middle of April upon the Calcutta esplanade

No 128 I his is also the *M dukhunensis* of Sykes I observe that the *M picata* of Franklin, which is the *M variegata* Latham, is mentioned as having been received from Calcutta in the 'Rev Zool par la Soc Cuv 1839 pp. 40 and 138 (this being the only volume of the useful work in question which I have for reference), but I have never heard of the species being obtained in this neighbourhood having only received it from Central and Southern India

No 130 This remarkable species, which is the type of my genus Nemoricola, is the Bergeronette grise des Indes of Sonnerat, upon which Latham founds his Motacilla indica I obtained one beautiful specimen during last cold season

No 130 a b The genus Budytes was strangely omitted in my catalogue though two species are common B citreola, which is less abundant, and of which I have one example with a jetty-black back, and B beema Sykes, which is extremely common, and approximates the B neglecta, Gould The sexes of this bird appear to assemble in separate flocks, at least I have two or three times vainly sought to pick out a female from among a flock of males, and I think that I have also observed a flock of females only The note of this bird is much weaker and less articulate than that of B flava of Britain The young miles assume yellow under-parts in I ebiuary and March and a dull leaden-blue cap and nape, having a strongly defined whitish supercilium, in old males the under parts are much brighter yellow. and the head and nape are fine dark ashy-gray with no trace of supercilium the throat continuing white at all iges spreading laterally to contrast with the dark ear-coverts. A black cap I have hever seen though Mr Jerdon includes B melanocephala among the species of Southern India and doubts its distinctness from B beema, which he identifies with B neglecta See also Mr Drummond's remarks on the species of the Ioni in Islands vol xii p 416 ante Specimens with the supercilium slightly developed or with only a trace of it are ilso here common *

Of Anthi I have an extensive series of Indian species, but have obtained no additional ones in this vicinity

No 134 This lark I heard singing delightfully, soaring over the dry nice-stubble along the banks of the river during a late excursion. its song and mode of delivery closely resembling that of the British skylark. No 135 appears to be identical with A gulgula, apud Jerdon and I have not obtained a second example of it in this part I have also a very extensive series of Indian larks and Mirafræ to describe as soon as I can get lessure to do so

No 139 is also Alauda gingica of Latham, after Sonnerat

No 141 I observed a large flock of this species during my late excursion, feeding upon the seeds of the reeds &c which choke up the most surrounding the old fort at Budge Budge a most capital locale for the researches of the ornithologist

No 142 I have now obtained wild specimens of Euplectes striatus. which I had previously procured only in the bird shops †

No 145 Spermestes malacca auct

No 149 For a monographic notice of the species of Phyllornis,

* The species of Budytes are as yet by no means satisfactorily made out It appears clear however that the gray-headed species of India and Malasia (Motacilla bistrigata, Raffles) is the same with the cinereocapilla of South ern Europe The young of this in Pairope has a yellow superciliary streak, and I have a similar specimen from India. It appears from Mr Blyth's account that the Indian bad with a white supercilium (B beema, Sykes) is also the young of the bistrigata, and if this be certainly the case, the true B flava of North Lurope (B neglecta, Gould) must be distinct, as the grayheaded birds without a white supercilium are never found in the North of Europe -H E S

† E striatus, Blyth, seems to be the F flavicips, Swainson, 'Animals in Menageries, p 310—H F S

v Chloropsis, vide I A S B no 59 p 955 et seq I cannot just now enlighten Mr Strickland on the subject of the structure of these birds further than by remarking that the species with a curved and pointed bill have also a meliphagous conformation of tongue, by means of which, when enged they will sip at sweets, but they require to be fed on the usual diet given to insectivorous birds Vide Tickell's list for a slight notice of their habits *

No 153 Dicœur Tickelliæ has a pale flesh coloured bill with isky tip Vide J A S B no 59 n s p 983†

Nos 154 and 155 My Vinago militaris is the species so designated by Gould, having an ash-coloured belly, and which abounds in Bengal That of Southern India V (or Treron) chlorigaster, nobis I have once only obtained in this part and have received specimens of it from Mr Jeidon and others I cannot recognise, however the difference of size and structure of bill mentioned by Mr Strickland t, the only distinctions consisting in the green or yellowishgreen belly of Tr chlorigaster, the absence of this colour on the basal half of the tail and there is also at most but if unt truce of the same hue upon the forehead Tr bicinctus of India generally and also Arracan differs from Tr vernans of the Malay countries in having the forehead to beyond the eyes the throat and sides of the neck bright green the occiput alone give and the pinkish lilac hue surmounting the orange colour of the breast diminished in quantity and not spreading to the sides of the neck while in Tr vernans it quite surrounds the neck, the tail also is broudly tipped with ashcolour, appearing as ashy-white beneath this character serving at once to distinguish the fem des while the fem de Tr aron atic be known from that of Tr burnetus by its ash-coloured forehead

The Sphenocercus (G R (rray) cantillans nobis, J A S B x11 166. is said to occur in the Soonderbuns though I rather doubt it,

* Having litely procured specimens of Phyllornis in which the tongue is preserved, I am now satisfied that they belong to the Ichurostres and not to the Pycnonotina - H F S

I There can now be no doubt that Diceum Tukillie is the Certhia eruthrorhyncha of Latham, and the latter specific name should be adopted -HES

I his was owing to my having (at p 38, supra) assumed as the true militaris a Maliyan bird which now appears to be distinct and undescribed It is the largest species of Ireron known, with the beak very strong and almost I ulturme in form I rotal length 14 inches, beik to gape 1 inches, the lines, height 5½ lines, wing 7½ inches, medial rectrices 5 inches, external 4½. My specimens are wholly greenish-gray above, greater covers and quills slaty-black, the middle covers and tertials maigined externally with bright yellow, four medial rectrices greenish-gray, the rest slate-coloured tinged with green, and broadly tipped with light gray Below pale grayish-green, a large patch on the breast of dull orange Lower tail covers chocolate (in a younger specimen gray, tipped with buff), beak plumbeous. pale yellow towards the end , legs flesh-colour This species may be called Treron magnirostris The true militaris of I emminck and Gould, which is the phænicoptera of Latham, inhabits Northern India, as shown by Mi Blyth, and the chlougaster, Blyth (which name is prior to mine of Treson Jerdoni), occurs in the South of India - H I S

as the group to which it belongs appears to be monticolous The Sph oxyurus, in addition to Sph sphenurus, inhabits Bengal and Assam

Respecting the Columba risoria group, I consider that I have three distinct species before me —1 that so commonly kept in cages, both here and in Europe, and which I presume is the North African species, of a pale isabelline colour, 2 the South African Turtur vinaceus, and 3 that common throughout India, with bluish gray wings and tail and altogether more resembling no 2, but having the general hue paler the under-parts much paler, and no dusky tinge upon the rump its note or coolaso differing from that of no 1 I am not acquainted with the two varieties of size mentioned by Major Franklin, but the Bengal species measures $12\frac{3}{4}$ to 13 inches long by $19\frac{1}{2}$ to 20 in in alar extent wing from bend $6\frac{1}{8}$ to $6\frac{1}{8}$ in and middle tail feathers $5\frac{1}{8}$ to $5\frac{3}{8}$ in *

No 161 I am not satisfied that Mr Strickland is correct in regarding the wild pigeons which I mentioned as being brought somewhat abundantly to the London markets as the young of C livia. The bird I alluded to is well known to Mr Bartlett who could procure any number of specimens, and it is remarkable that individuals with barred wings appear never to occur among them. It is not im-

probably the blue rockier pigeon noticed by Gilbert White

No 163 This is the *Perdix gularis* of Pemminek and *Chickore* of Bengel sportsmen, so termed from its cill, which much resembles that of the red-legged *P chukar* of the Himalaya—It abounds in all the heavy jungles castward of the Ganges, extending northward to

the Malda range of hills, if not beyond

The Francolinus or Perdix lunulatus of Valenciennes is cyclently identical with the Curria partridge of Hardwicke, termed F Hardwicki by Gray and recently E nivosus in the Mag de Zoologie. It comes chiefly from the country westward of Agia and Mr Jerdon has also recently obtained it in the south but an experienced sportsman assures me that he doubts exceedingly the existence of this bird in Bengal, though I observe that a double spurred partridge is mentioned to occur in the Monghyr district which I must inquire about

No 166 Coturnex coromandelica is I am told, very abundant du-

ring the rains, at which season it breeds

No 168 This I now consider must have been the young of Co-

turnix chinensis

Nos 169 and 170 Mr Jerdon has now ascertained, for certain that the *Hemipodius taigoor* of Sykes is the male of his *H pugnar* the latter only having the black stripe down the throat and breast, besides being larger. This corresponds with what I have also observed of its Bengal representative, which appears always to be somewhat smaller than that of Southern India, and decidedly less rufous

* The pale turtle-dove kept in cages is a domestic variety unknown in a wild state. The North African bird is the same as the Indian, it is the true Turtur risorius, I ann (sp.), and differs from T vinaceus of S Africa in having the lower wing covers light and the lower tail covers dark, while in T vinaceus they are the reverse—H I S

from Nepal I have received a third closely-allied species, the *H atrogularis* of Eyton, but which will bear the prior name of *plumbipes*, Hodgson, published in 1837, and which abounds in the Tenasserim provinces, and also in the vicinity of Singapore. There are two other Bengal species, additional also to *Dussumieri*, one of them the *Turnix tanki* of Buchanan which likewise inhabits Nepal, and the other undescribed, which Mr Jerdon has also obtained in the south I believe that he has yet another Indian species of this group collected by Lord Arthur Hay

No 171 a Add Gallus bankiva brought to me fresh from the

vicinity

No 173 et seq Herons Bitterns, &c Add Ardea nobilis, nobis, and Botaurus sinensis (Ardea sinensis I ath , and A lepidu, Horsf), I have also obtained two other specimens of Botaurus stellaris and likewise the B flavicollis (Ardea flavicollis, I ath , and A nigra,

Vieillot)

The Indian white I giets are difficult to understand. There are three sizes of them, of which the smillest is the common A garzetta, which is very abundant. The A orientalis of Hudwicke's published drawings may, I suspect be safely referred to this species, although the beak is represented to be wholly black, and the toes are coloured much too orange material of greenish yellow. This species always shed, its crest prior to dropping its dorsal plumes and the colour of its toes, contrasting with its black tars, at once distinguishes it

The large white Egiets have at all ages, the bill sometimes or inge yellow sometimes wholly black and sometimes the bis il part of the bill is yellow and its terminal part black varying in proportions. In one fine idult before me, with a fully developed train the bill is about half yellow and half black, in another there is a vellowish ring only near the base and I have observed the same differences in birds of the first year. The yellow billed specimens constitute the A flavirostris Wagler, and the black-billed are probably the A modesta Gray though I have never seen the train clongated as in Hardwicke's figure.

Of the third size which is intermediate, I once had several dozens of the young brought mc, all of which had yellow bills, slightly tipped with dusky black what few adults (with dorsal truns) I have seen had the bill wholly yellow with one exception only wherein the terminal two-thirds are black and the A nigricostris of Hardwick and Gray appears to represent a specimen with bill wholly black. In the Egrets of this size, the wings measure 11 or 11½ inches in length bill to forchead 3 in tare 1½ in , the claws straighter and more elongated than in the great Egrets. The yellow-billed specimens constitute the 4 putea. Buch Hamilton MS

The members of this group are now putting forth their nuptial

* What are the measurements of these large Indian Lgrets? and do all the varieties referred to present the same dimensions? The I grets of Southern I more are dimest as puzzling as those of India, and we shall look with interest for any light which Mr Blyth can throw upon them - II F S

dress, and I trust this season to come to some distinct understanding of the variations here noticed

No 188 I did not observe a single specimen of this 'Adjutant during the last period of the sojourn of the common great species

No 189 A young male of the Bengal jabiru, moulting into the adult plumage, measured 4 ft 5 inches in total length by 71 ft in alar expanse, wing 23½ in, tail 8½ in, beak to forehead 13 in, and 2 in deep at base, bare part of tibia 9 in tarsi 13 in, middle toe Another male, in full plumage but retaining a few and claw 44 in scattered nestling feathers, showing its age to be about the same as that of the last corresponds exactly in its dimensions. An old female is smaller, especially its legs the bare part of the tibia measuring but 7½ inches, tarsi scarcely 11½ in, and middle too and claw 4 in, bill to forehead 12½ in, and closed wing 22 in Bill black, irides of young dark and legs dark brownish-lake but the latter appear, in the adults, to have been coral-red (referring however to Mr Jerdon's catalogue, I perceive that he assigns 'rosy red' as the colour of the legs of this species) The mouth, anterior scapulaires, smaller wing coverts primaries and secondaries, and the entire under parts are white head and neck brilliant steel black, with green inflictions the crown reddish purple, margined with brownish-green and sur rounded by steel purple posterior scapularies tertimics the two greater ranges of wing coverts and the tail, bright green black, varied with steel blue. The young have the neck and upper parts brown a little green glossed, and indications of white upon the smaller wing-coverts This bird is easily tamed and if brought up from the nest may be suffered to range it large with impunity, but it is apt to attack strangers, its beak constituting a most formidable thrusting weapon*

No 196 is perfectly identical with the European species, of which I have received a specimen from England and have obtained two others in this neighbourhood besides several from various parts of India

No 198 a I have obtained one specimen of a lapwing, closely resembling the Vanellus leacurus (Licht) figured by Savigny and which is stated in Griffith's work also to inhabit I artary but it has not the rufous-isabelline hue of the Egyptian bird according to the figure alluded to, nor the defined ash-coloured patch on the breast being chiefly of a grayish brown, glossed with purplish-red upon the back, the breast inclining to einereous throat white, and belly dull rosys white or somewhat deeply blushed, tail pure white, primaries black, and the greater wing coverts broadly tipped with white, the next range more nurrowly so, ball black, and legs bright yellow, no trace of crest, wattles or of spurs on the wing, the irides reddishamber Length (of a female) 11 inches by 23 in in spread of wing, the closed wing $6\frac{1}{4}$ in , bill $1\frac{1}{8}$ in , and tarsi $2\frac{c}{8}$ in

* It appears from the above description that the Indian Mycteria is the same with the M australis from Australia. It cannot I think be referred to the M asiatica, I ath, as I before conjectured, and we have yet to learn what bind is indicated by the latter name.—II L S

Of the Lobwanellus cinereus nobis, I procured many examples duing the late cold season

Nos 201 and 202 I presume to be Ch Geoffroys and Ch Lesche-

naultu

No 204 Also several specimens of Charadrius Cantianus

No 206 I his is called *Himantopus asiaticus* by M Lesson, in the erroncous supposition that the bird has never a black cap, as in the

European species

No 209 is Totanus stagnatilis, Bechstein also T tenunostris Horsfield and figured by two or three names in Hardwicke's published drawings. Respecting the greenshank, no 208, I certainly was never satisfied of the alleged distinctness of the so called glottoides of which I have seen many specimens from the Himalaya, all of which were decidedly T glottis as Mr Strickland suggests

No 212 is the European wood sandpiper commonly measuring $8\frac{3}{4}$ by 16 inches $\sqrt{\log 5}$ or $5\frac{1}{8}$ in Dr Horsfield's T affines is probably a stretched skin of the same* Judging from the few specimens brought to the bizu I was greatly astray in asserting Γ ochropus and I hypoleucos to be somewhat rare. The latter is excessively abundant a little way down the river, along its banks, on those of the nullahol (natural or artificial canals) communicating with it, and about the jheels or marshy lakes, the latter being also favourite

haunts of T ochropus

No 216 et seq Terehia javanica was rather plentiful at the commencement of last cold serson, Tringa platyi hyncha less numerous than during the preceding season Tr Temminckii common, Tr alpina obtained once only a single specimen. I have mentioned that Tr canutus has been once obtained by Mr Jerdon who has also procured a single example of Calidris arenaria Towards the mouth of the river, Strepsilas interpres occurs and probably also Hamatopus longuostris which with Numenius phaopus I have received from both sides of the bay The Eurhinor hynchus orientalis nobis, has never yet I have procused one fine fresh specimen of a comoccurred to mc mon woodcock, which species is probably not so rare as its haunts are inaccessible, and as regards the same referred to gallinago, it appears always to have fourteen rectines | Hardwicke's figure of Scolopax Horsfieldi Giay, his cultainly not much the appearance of Se stenura, but I doubt its being a peculiar species

No 231 I shall describe the Indian Porphyrio, which I cannot exactly satisfy myself is Dr Horsheld's Javanese species, and also another undetermined Porphyrio in the museum. The former measures 17 or 18 inches by 30 to 33 in , wing $8\frac{3}{4}$ to $9\frac{1}{2}$ in , tail 4 in , bill to gape $1\frac{1}{2}$ in , tursi $3\frac{1}{2}$ to $3\frac{3}{4}$ in middle toe and claw averaging $4\frac{1}{4}$ in , frontal shield large and broad, extending beyond the eyes,

† Be it remembered that the number of tail feathers is subject to variation in the British wild s vans, a fact I have observed both in Cygnus musicus and C. Beurela

^{*} I have lately examined the original specimen of Di Hoisfield's I affinis, which is certainly the glareola. It measures about 8 inches in length, the published measurement of 10 inches having been in error — II E S

and squared posteriorly General colour purple, the fore-neck and breast verditer and wings the same inclining to greenish, crown somewhat dusky, the sides of the face and immediately around the frontal shield dull white, lower tail coverts pure white, the medial portion of the belly dusky slate, indes bright red-brown, bill and frontal disc dark coral-ied, and legs and toes reddish carneous, with dusky lead coloured joints *

No 232 Gallinula parvisions, nobis Distinguished from the European species by its inferior size and mach less developed frontal shield in other respects quite similar, as are also its habits and note I his bird is the G akool of Mr Jerdon's list, but I have also obtained the true Porzana akool (Rallus akool of Sykes) in this neighbourhood, a species having dark under tail coverts, and the legs dark reddish-brown

Nos, 234 and 235 These are identical, the Rallus rufescens, Jer don referring to the young female Gal lugubris Horsheld vel G plumbea, Vicillot of which I have obtained sever il examples !

Nos 239 and 240 Both of these are common

No 241 The only flamingo which I have myself obtained here is Phanicopterus minor, but there is a Calcutt's specimen of Ph antiquorum Tem, in the museum and I have received others from the upper provinces &c

Of Ducks the only additional species to be mentioned is the Anas formosa, Ginelin, of which I produced a splendid male shot on the salt-water lake \(\) Length 16\frac{1}{2}\text{ by 27 inches} \) Bill black, feet dingy yellowish olive darker on the webs mides dark the trached osseous vesicle small \(\) Aras boschas has not yet occurred, though Mr

* It is evident from the above description that the Indian Porphysio is not the smaragnolus, in which the back is of a pure olive green. Neither can it, I think, be the indicus of Dr. Horsfield (smaragdinus, I emm.), which is only 15 (not 19) inches long, and in which the back is described is nearly black with a greenish tinge. The Indian bird appears from the description to approach most nearly to the I mopean P antiquorum, I dwinds, pl. 87 in which however the frontal shield is said to be rounded. Mr. Blyths second species seems to be the smaragnotus of Femminck, in which case the specimen was probably brought from S. Africa.—H. L. S.

+ This approaches the P erythropus of Stephens, which that author iden-

tifies with P smaragnotus, Tein

† Dr. Horsfield's Gallinula gularis is also the young of his linguistic —

§ This is a widely different species from the 'binaculated duck' of Linglish authors

Hodgson has met with it in Nepal, where, however, I have reason to suspect that it is very rare. On the Indus it appears to be tolerably common. This bird is represented in India generally and in the Burmese countries by A paciforhyncha which in many parts is extremely common, and here is more so than I formerly supposed.

No 262 This is the true Podiceps minor, though referred to P phillippensis by Mr Jerdon P cristatus is also found in the upper

provinces

Nos 265 and 266 Both of these pelicans are common in suitable localities and they both vary exceedingly in size as much so as Numensus arquata and Limosa melanura I suspect that the females are always much smaller, but cannot pronounce upon this subject at pre sent as I find that I omitted to add the sex, when subsequently as certained to my notes on a number of recent specimens amples of P onocrotalus measured respectively 5; ft by 8 ft 10 in . wing 26, tul 8, bill to forehead $14\frac{1}{2}$ in, and turs $15\frac{1}{2}$ in, and 4 ft 8 in by 7 ft 10 in 23 7 11 and 5 Another stuffed specimen. which appears conspicuously larger than the first of these has the bill 15½ in, and wing 27 in The small one has the supplementary glistening reddish brown feathers on the breast analogous to the supplementary feathers of the commonants when in breeding costume Of the other species which I term sufficens with considerable doubt an adult female measured 41 ft by 71 ft wing 21 in tul 7 in. bill to forehead 12\frac{1}{4} in a young female is still smaller, and a young male much larger the bill measuring 14; in, and the wing 23; in This species has a row of dark spots along each lateral half of its upper mandible more or less developed the pouch also is commonly more or less spotted sometimes very thickly so the feathers of the head and neck are very different from those of P onocrotalus, being larger of lax and disunited texture and inclining upwards, as does also the occupital crest unides nearly-white in the adult those of the other being bright brownish red Colour of the adult white slightly blushed, and more conspicuously tinged with yellow, especially also the wings, which have lengthered slender hackles impending their coverts of a strongly marked yellowish cast back and nump dull brownish rosy head and neck tinged with ashy, from the bases of the feathers appearing externally and breast also covered with dingyvellowish or yellowish brown hackles pouch ashy and legs leadenblack, slightly tinged with greenish, the claws white The young have the upper parts brown the feathers edged paler I have sent specimens to the museum of the India-house

Nos 270 and 271 These must both be referred to Gelochelidon of Brehm Both are numerous the fermer being nos 400 and 403 of Mr Jerdon's list and the latter nos 398 and 404 of the same Add

Anoles tenuirostris and Rhynchops flavirostris

No 274 Of this I have since procured a second specimen

On casting my eye over the original list, bearing in mind all the additions and corrections which have been here noticed I find that I have obtained about 293 species of birds in this immediate neighbourhood during a sojourn of two years and a half, and not count

ing nos 1 4, 26 45 65, 67, 73, 82, 94, 117, 143, 149, 163, 171, 195 and 2/2, several of which might however be safely added Jerdon's original list of the peninsular species generally (of the hills as well as of the plains) numbered 407 species, but of these several are morely nominal, though he has since added very considerably to that humber If I had included all which I know to inhabit Bengal my list would have been much more extensive but I have confined myself exclusively to the species which I have procured within a few miles of Calcutta and so far are even these from being yet exhausted that I have obtained no less than three additional Raptores while writing out the present paper, namely Perms maculosa, I esson (for certain) Circaetus gallicus and a small Accipitei which is probably the Khandesia hawk long sought for by Mr Jerdon With respect to my own opportunities for out door observation. I may here repeat that they have been hitherto extremely few for during the whole of the past year I was only one day absent from the museum, but I have now just retuined from a week's excursion in the direction of the Soonderbuns and have no intention of remaining quite so much at home for the future Even in that short trip I found species of hish to be quite plentiful which I had never, or but very rarely, seen in the bizai, among them a splendid undescribed Sciana, taken in abundance in the middle of the stream which I had only once or twice previously met with and so far as birds are concerned the extreme plentifulness of Totanus hypoleucos, and also the commonness of T ochropus I was previously unaware of, having formed a judgement from the few brought by the bazar shikarees in comparison to the multitudes which they bring of T glancola and some others

Postscript —Since the above was in type, a letter has been received from Mr Blyth, dated Calcutta May 9 1844, of which the following are extracts —

I avail myself of a steamer's departure direct from this to Suez to forward another communication to you on zoological matters season is now over for collecting many things but still I continue to nick up a little and have received some valuable contributions from Arracan &c since I last wrote. I have also just accoved a very in teresting letter from Jerdon announcing a valuable collection on its way to me contuining various novelties from Southern India and I likewise expect two other collections from the peninsula shortly this neighbourhood I have just obtained another Cuculus cancius, also Phanicophaust ristis (Less the longicaudatus of my first mono graph on Cuculidae), and one specimen of an Iora, which proves after all, that tuphia and zeylonica are one and the same. This bid had about half required the black cap and back of zeylogica the change of colour taking place in the feathers themselves without a moult Yet it is strange, that of the great number of these buds which I have obtained both before and since, I have never procured another specimen with any trace of this zeylonica plumage Add Rhipidura albofrontata to the number of birds not found in this vicinity, but which occur on the eastern side of the mountains of (cuttal India

extending to the Monghyr and Raimahl hills In my last letter I stated that the "Misham Yak,' so called, was merely a S African Gnoo, the frontlet of which had found its way to that distant locale, but a friend who has travelled in the Misham mountains, N E As sam, assures ate that he saw there two or three similar frontlets, and I have just seen a female head of this "Assam Gnoo, 'shot by the late Licut Seppings of the Bengal Artillery to the northward of Bish nath one of our frontier stations towards Bootan, this settles the question of the animal being Asiatic and I shall now have the male and female frontlets figured without further delay Is it not an extraordinary discovery to get a Gnoo in this part of the world?perhaps more so even than that of the Shan Bison [Ann Nat Hist vol xiii p 312] It will not however inhabit the Misham mountains, which are densely covered with jungle but the elevated plain beyond them I shall come out very strong shortly, with a long list of new mammalia , and there seems no end to the number of new birds which I have now by me to describe Among a variety of interesting specimens in spirits chiefly of reptiles and fishes and comprising no less than three new Varani among the former, are various bats comprising the genus Rhinopoma from Agra and Mirzapore had previously been quite convinced, from the descriptions of people, that a bat of this genus was abundant in the Iai at Agra has now sent me chiefly from the vicinity of Sindowa Arracan as many as 139 species of birds, and several capital Mimmalia. In the collection just arrived from him are two new monkeys which are doubtless, and one of them certainly, the two ('er copitheer mentioned by Helter One is a small Macacus most illied to M cynomologis and with a similar long tail, this I shall cill M cancrivorus, from its habit of feeding principally on crusticca. The other is a tremendously muscular fellow, closely allied to the pigtailed Macacus of Java (nemestrinus), and to the arctoides of Is (reoffroy it has a copious mane on its fore-quarters, from which I shall style it M leo-I have also from the same quarter a new Paradoxurus, some new Sourida and more specimens of the new Manis some of which I shall soon forward to Dr Horsfield Among the birds is a magnificent Lyncoinis Gould, which if new may be called L splendidus Length about 15 inches, of wing 111, and tail 81 in, the latter very broad, and the markings of it are superb, having ilternate mottled ashy and mottled fulvous bands set off with black there are no rictal vibrissæ, the feet are as in Cuprimulque the wings firm and of considerable length, and the aigrette like feathers on the sides of the head are. I know, as in Gould's genus Do the other characters I have named also accord? The colour is difficult to describe without going much into detail but the throat and breast are principally black, the shoulders of the wings bright bay, the head and tertiaries minutely mottled, with no large spots except along the middle of the Does this brief description tally with either of Gould's specrown Phayre has also sent a new genus resembling Pomatorhinus in all but the beak which is straight and much less compressed, also not so much elongated this I shall name Orthorhinus Likewise

several new Bulbuls, and of Nectarinidæ, Arachnotheia inornata Nect goolpariensis, Phayrei (vel Hasseltii?), mahrattensis jugularis lepida (v. javanica) and phanicotis Diceum cruentatum cantillans, and chrysochlorum, nobis, &c &c A shikarec in my employ has just come in with three specimens of Phahicophaus tristis, a live young Nisaetus caligatus, &c

XVII —Remarks on the genus Eolidma of M de Quatrefages By Joshua Alder and Albany Hancock, Esqrs

In a former communication on the Nudibianchiate Mollusca, we took occasion to express an opinion that the genus Eolidina of M de Quaticfages was not a good one, the species on which it was founded being, in our opinion, nothing more than an Eolis imperfectly observed. It was inclevant to the object of our former piper to enter into detail on the reasons which induced us to form such an opinion, but as its recuracy is doubted by M de Quaticfages, we shall now take the liberty of stating more fully our objections to his genus, in order that the facts connected with it may be more thoroughly investigated. It is not our wish to enter into personal controversy, but the validity of a genus is a matter of sufficient importance in zoology to justify our remarks, more especially is there are some anomalous facts in comparative anatomy connected with it

On a careful examination of the description and figure which M de Quatrefiges his given of his new genus, we must again assert, that we can find no external character to distinguish it from Eolis With reference to this he remarks, "that Lolidina wants the lateral or labral tentacles, and that all zoologists at picsent consider the presence or absence of these appendages as furmshing true generic characters" We must confess our mability exactly to understand what is here meant by "lateral or labial tentacles" Cuvici, in establishing the genus Lolis, described it to have four to ser tentacles, but subsequent observations have proved that the third pair of tentacles of Cuvier are nothing more than prolongations of the sides of the foot, varying in length in cach species and frequently entirely wanting Later zoologists have therefore, we think very properly, considered Eolis to have no more than four tentacles, two dorsal, and two oral or labial Now the species on which the genus Eolidina is founded has just this number of tentacles placed in the usual manner, it has also the anterior angles of the foot slightly produced, exactly as they appear in several species of Eolis, indeed so nearly does it approach to some of the English species, that doubts might be raised of its specific distinctness If then Eolidina is a distinct genus, it must depend upon anatomical characters alone. We are well aware that it would be wrong to infer, in every case, the correspondence of internal characters from a similarity of outward form, but at the same time, when the external characters are so very similar as they are in the present instance, we should be led to expect, that if any difference in the anatomy did exist, it would not be such as to affect the most important animal functions. The two remarkable deviations from the typical organization of the family which M de Quatrefages points out, are however of this kind. We consider ourselves justified, therefore, in scrutinizing more narrowly the accuracy of his observations. He complains that in asserting that the anus in *Eolis* is placed in the side, we do not enter into the details which are necessary to understand the relations of this orifice and the intestine proceeding from it with the gastio-vascular system.

This relationship is very simple Our observations lead us to the conclusion, that the whole of the food which enters into the stomach does not pass into the gastro-vascular apparatus, indeed very little of the solid aliment enters it, and such as does is always driven back to the stomach, nothing being allowed to remun in this complicated system of vessels but the most refined portion of the products of digestion, such, in fact, as are capable of being converted into nutrition, and the mass of the grosser particles is conveyed by a short intestinal canal, crossing diagonally from the left to the right side of the body where the anus is situated. It is placed a short way behind, and generally a little above the orifice of generation this we have iscertained beyond a doubt It is difficult to see the anus when in a state of repose, but when the intestine is filled with coloured matter, or during the expulsion of the exercment, it may be very readily observed In the latter case it is considerably enlarged and protruded into a nipple-shape Let us now turn to M de Quatrefages' description of these parts in Eolidina According to his views, the anus 19 situated posteriorly at the termination of the central vessel of the gastro-vascular system, and connected with it this central vessel he considers the intestinal canal. It is evident however, that as very little of the solid portions of the nutriment is admitted into those vessels, and as never any of it is allowed to remain there, the anus so placed is not available for the expulsion of the grosser excrementatious matter, and cannot in fact be considered a time anus, indeed M de Quaticfages himself does not seem to If therefore this aperture (which we have not detected in Eolis) does exist, it can only be considered as an excrctory onfice, somewhat similar to those that we have found at the ends of the papillæ*

* Since the publication of our last paper, we have had the opportunity of confineing our observations on the ejection of small bodies from the ends of

How then does M de Quatrefages consider that the excrement is disposed of in Eolidina? If we understand him rightly, he has recourse to the idea that it is voided again by the mouth, as in some of the Radiata and Zoophytes. Is not such a supposition contrary to all analogy in an animal so highly organized as this mollusk? And is it not, we would ask, much more probable that M de Quatrefages has overlooked the true intestine and anus, which, from the minuteness of the subject and the delicacy of its tissues, are difficult to detect, than that such an anomaly in orgamization should exist? That we admit the possibility of a posterior dorsal anus in this family will be seen in our description of Proctonotus, in which such an airangement is found, and we have since been favoured by a friend with the examination of an undescribed animal of this family belonging to a new genus which has a similar post-dorsal vent, but in both instances, this part, which is prominent and tubulci, we believe to be a true anus, connected with the intestine, and not in appendige to the gastrovascular system In the animal observed by M Milne Edwards it is probably the same

The other point of anatomy which we dispute is the absence of a mile intromittent organ in the generative apparatus, and the consequent androgenous mode of reproduction, widely different from that of the family to which it belongs. Here again we think that M de Quatrefages has overlooked the part in question. We observe that he has also failed to discover this organ in his genus Zephyrma, and considers that encumstance a proof of the correctness of his observation in Eolidina. In another place he expresses an opinion that his Zephyrma is the same as our Venilia (Proctonotus), in which we are inclined to agree, though, from the vagueness of his description of the former, we are unable to say so with certainty?

the pipil's as there described. The contents of the ovate vesicle at the extremity of the pipil's are in most cases distinctly visible, and its action during the expulsion of the minute bodies is not at all obscure. When this takes place the sides of the vesicle are drawn towards each other, and the extremity, becoming tubular, is thrust into the very tip of the papilla where the onlice is placed. This action is generally repeated several times, each effort forcing the contents nearer the orifice, through which masses of small elliptical bodies are ejected at intervals with considerable violence, and occasionally to some distance. This certainly is very unlike disaggregation or diffluence from pressure, by which M de Quatrefages supposes we may have been deceived. We used however during these examinations so little pressure that the pipilize could move freely about, and in one instance the animal crawled from one side of the compressor to the other while we were examinating it

* In the generic character of Zephyrina, as given by M de Quatrefages, there is nothing to distinguish it from Lolis, excepting that it has Lespira-

Allowing their identity, we can assure him that Proctonotus has an intromittent organ similar to that of Eolis, as we have had the opportunity of seeing it exserted, and have a drawing of it in that state. The argument therefore turns on the other side, for if M de Quatrefages has failed to detect it in one animal where it does exist, may he not also have done so in the other? These are our principal reasons for doubting the existence of the genus Eolidina. We would, however, ungo upon M de Quatrefages the desirableness of again procuring the animal for further examination.*

M de Quatrefages has detached Eolis and the allied genera from the Nudibranchiata in order to unite them with Acteum and some other animals low in the scale of organization, and which seem to form a link between the Mollusca and Planariæ† We suspect that that gentleman, having prematurely determined on this apparently incongruous union, has been hurried too rapidly

tony appendages on the head, "but forming only one row on each side of the head

The number of rows of pipillae, however, can only be considered as affording a specific character in this family, and several of the Folidas have the papillie extending in front as fuent the sides of the dots il tentacula. We mention this, not from easy doubt that this animal is really distinct from Lolis, but as an example of the deficiency of the chiracters given as generic. We afterwards learn that the respiratory appendages are continued round the head, which with the character of those appendages and other minor points of resemblance, induce us to believe that Lephyrina and Proctonotus are the same, though the latter his two rows of appendages on the sides and round the head, which, according to M de Quatiefages views of generic chiracters, would make them distinct. Our observations on the internal anatomy, however, are much more at variance. In the gastro vascular system, our animal had not the longitudinal vessels down the sides of the body, as represented by that gentleman, yet as all the vessels of that system were coloured in our species, we could not have overlooked them

- * There are some other points of the anatomy of Lolidina which require further elucidation—for instance, the stomach, according to the figure, is placed remarkably far forward in the system, nearly in the position, before the dorsal tentacles, which we find the mouth to occupy in Folis—M de Quatrefages says that he is confirmed in the opinion of its being the stomach, by having seen in this mass of an analogous animal the back bone of a small fish—More recently, in his description of Acteon elegans, when speaking of its tongue, which closely resembles that curious organ in I olis, he says, that at first sight he mistook it for the back-bone of a small fish—Coupling these observations together, are there not grounds for supposing that M de Quatrefages has really mist then the buccal mass for the stomach? If so, the diagram representing its connection with the gastro-vascular system cannot be correct—That Lolidina has a tongue similar to the rest of the family we cannot for a moment doubt, and this, as well as the corneous jaws, will most likely be detected on a re-examination
- † Of the new genera described, Acteonia is the Limaponia of Johnston (I oudon's Mag Nat Hist vol ix p 79), and Amphorina appears not to differ from Eolis, except in the gistro-vascular system

to his conclusions, and perhaps has been too much inclined to form a low estimate of the characters of the *Eoludina**, thus making them correspond more nearly with their new allies. Some of the statements that we have now attempted to controvert are of this nature, and M de Quatrefages is also inclined to disallow the existence of a heart and blood-vessels in *Zephyrina*, in which we suspect he is equally mistaken

BIBLIOGRAPHICAL NOTICES

Annales des Sciences Naturelles

February 1844 - Zoology - Considerations on some principles relating to the natural classification of animals and especially on the methodical arrangement of the Mammalia, by M Milne Edwards A very important and highly philosophical essay embodying the distinguished author's ideas on zoological classification the publication of which has been suggested by the paper of Mr Waterhouse in the 79th Number of the Annals of Natural History'—On some tossil Fish-teeth found in the neighbourhood of Stwoulli, in the province of Algeria by M Valenciennes The formation in which these teeth were found is tertiary (miocene?) they belong to three species of Sargus a Chrysophrys and an Oxyrhina, and are all extinct forms -On the Trypanosoma sanguinis a new species of Hæmatozoon, by M Gruby † This supposed animal (on the individual nature of which a doubt is thrown by M. Milne Edwards) was found circulating in the blood of frogs in spring and summer Its body is long, flattened. transparent and twisted The cephalic extremity is terminated by slender elongated filaments and its caudal end terminates also in pointed filaments It moves rapidly in a screw like fashion -A translation of Mr Harry Goodsir's important paper on the Reproduction of Cirripeda —A translation of an abstract of Dr Caipenter's paper on the Vicroscopic Structure of Shells -Researches on Osteogenesis by Dr Lebert

Botany —Continuation of the monograph of the Nidulariæ, by MM L and C Tulasne (with admirable plates) —Observations on the genus Aponogeton, and on its natural affinities, by M E L Planchon. I he author proposes to place Aponogeton either among the Alismaceæ, as the type of a suborder intermediate between the Alismaceæ proper and the Juncagineæ or to consider it as the type of a new family of Aponogetaceæ, characterized by the absence of a perianth, by the ovaries being distinct and definite in number, by its few anatropous ovules attached to the base of the cell and above all

We use this word here, as employed by Mr MacGillivray, to designate the subfamily of which Lolis is the type Lolidina had previously been employed in this enlarged sense, of which fact M de Quatrefages does not appear to be aware

[†] See Annals, vol xin p 158

Ann & Mag N Hist Vol xiv

by the free genimule, of which the primordial leaves sheath only at the base Embryological figures illustrate the paper —Boissier, Plantie Aucherianæ (*Umbelliferæ*)

Giornale Botanico Italiano

A new botanical journal, which promises to be a valuable addition to our sources of information, has been established in Italy by the Botanical Section of the Scientific Congress, Prof Parlatore of Florence having undertaken the editorship, under the direction of a committee of the botanists resident in Iuscany

It is divided into three portions, under the separate titles of 'Original Memoirs,' Botanical Literature,' and Botanical Intelligence,'

each part being separately paged

The first two numbers contain preface, plan of the work, collaborators — Original memoirs Meneghini on Gaudichaud's theory of the menthallus, Savi on some Microscopic organs of Plants, especially of Chrysanthema, Parlatore on the spirit of the last and present centuries in regard to natural science, Parlatore, Monograph of the Fumarias, Meneghini and Savi on the appendages of Acacia cornigera, Savi, Morphological considerations on the leaf of Arduina bispinosa, Puccinelli Additamentum ad Synopsin plant num in agro Lucensi sponte nascentium

Literature Gussone, Flora Siculæ Synopsis, 1842, Fodaro, Orchideæ Siculæ 1842, Puccinclli Synopsis plantarum in agro Lucensi sponte nascentium 1842, Tarsi, on the Irritability of the Pollen ves-

sels of some plants

Miscellanea Parlatore, Intelligence respecting the Italian central Herbarium at Florence, and the consignments received there, on the Italian meteorological Archiv, various short notices and intelligence

BOOKS RECEIVED

The Medals of Creation, or First Lessons in Geology and in the Study of Organic Remains By Dr G A Mantell

Essays on Natural History, chiefly Ornithology By C Waterton, Esq A History of British Ferns By Edward Newman Second edition

Llements of Comparative Anatomy By Rudolph Wagner MD, edited by Alfred 1 ulk Part I Mammalia, Part II Bi ds

PROCLEDINGS OF LEARNED SOCIETIES

ZOOI OGICAL SOCIETY

Dec 12, 1843 —William Yarrell, Esq, VP, in the Chair "Descriptions of new species of Navicella, Nevitina, Nevita, and Natica, in the cabinet of H Cuming, Esq," by C A Recluz.

NAVICELLA, Lamarck

1 NAVICEILA COOKII Nav testa elliptica, antice angustata,

convexd, tenuiusculd, transnersim crebi e striatt, subepidermide olivaceo-lutescente, supei nè carned, lineolis transversis creberrimis lineas latiusculas efformantibus reliculatd, interstitus maculis oblongo-acutis lutescentibus, superioribus vite dum latioribus pictd, apice submarginali, integerrimo, apeiturd cærulescente, intùs croced, lahio luteo fuscescente

Var β Testd canno-violacescente, fascus negus radiantibus, bass ac lateraliter ramosis, lineis transversis null's aperturd intus croceo maculata, macula nigro late marginata

Hab "Island of Johanna, one of the Commoro islands, found in a small stream by the Rev W V Hennah" H Cuming

2 NAVICELLA IINLATA, Lamarck

Vai y Testá lincolis transversis tenuissimis, undulatis, crebegrimis, olivaccis, et maculis oblongis ac lineavibus, lutescentibus pietá, apice fere marginali, subviolaceo, suprà albido, lævissime biradiato

Hab "Ganges, Bengal" H Cuming

Nerita, Linnæus

Sect A Labro intus integerrimo, labio superne nec emarginato Gen Neritina, Lumarck, Ferussac, &c

1 Nerita Siquijorensis Nor teste ovato transverse, postece angustate, dorso convexe, superne planulate, solide, longitudinaliter tenuiter et crebre striate, spadiceo-reticulate, intersitus macalis oblongis, antice acutis, albidis seu lutescentibus piete, anfractibus 1½, apice retuso, aperture exits ovate, intès lutescente, labio plano, margine et in medio vix arcuato et tenuiter crenato, labro subcontinuo, lateralibus rectiusculo

Var β Testa spaduco-reticulata, fascus albudis 2-3 cincta, labio

exicrne fuscescente tineto

Hab "Isle of Siquijor, in a small stream" H Cuming

2 Nerita apricana Nei testa ovato conoided, subepidermide nigrescente strigis nigris longitudinalibus creberrimis et maculis oblongis vel ovatis transversis, luteis, antice acutis et nigro marginatis, subregularibus, undique pieta, anfractibus tribus subconicis, infimo supernè rugis raris notato, spira via prominula, apie e erosa, apertura obliqua, extus semi oblonga, intus albidocinerascente, labio convexiusculo supernè calloso, anticè plano, rectiusculo et lævissimè crenato

Var a Anfractu infimo depresso, labro superne vix fornicato et antrorsum productiusculo, labro postice lutescente

Var β Anfractu infimo dorso contexo, labio postice aurantio Hab "Island of Fernando Po, west coast of Africa, found in a small stream by Capt Downs, R N" H Cuming

3 Nerita (Clithon) Da Costæ Ner testá subglobosá, suprà medium vix angulosá, mutica, olivacea, maculis triangularibus albidis, antice acuté nigris pictá et fascus pallidissime interdum obsoletis canciá, anfractibus quaternis plano-declivis, spirá sub-

conicd, apice erosit, aperturd subrotundd, intus albd et pallide cærulescente 3-4 fasciata, labio compresso, angusto, valde de clivi, superne transversini calloso, margine crenato et in midio tenuiter arcuato, labio inferne dilatato, superne subfornicato

Hab "Isle of Negros, in a mountain stream" H Cuming

4 NERITA LEACHII, Recluz in Guérin, Rev Cuvier 1841, p 312 no 33

Var B Testa subglobosa pullide fusca luteo befusciata

Var y? Testa subglobosa, nigeriima, maculis punctiformibus vix triangularibus obsitá, nec fasciatá

An var Neritæ guttata, Recluz in Rev Cuv 1841 p 316 no 40? Val δ ? Testa semiglobosa tenuiore striis longitudinalibus regularibus creberrimis, transversis, tenuissimis nigeri und maculis sparsis raris et fasciis angustis binis lutescentibus maculis par vulis triangularibus pallidioribus confertis picta

Hab 'Isle of Bohol, found in a small stream

5 NERITA SAYANA 'Ner testá ventricoso-ovatá, longitudinaliter substriata tenuiusculd nitiduld nigrata maculis fuscis seu lutescentibus, diversiformibus variegata aut fusca et nigi escente nebulata, anfractibus duobus, primo partim deroso infimo supernè depresso, aperturá subrotunda, intús alba, labio calloso plano declivi margine recto in medio tenuissime crenato

Hab Island of Guimaras, Philippines, in small streams. H

Cuming

6 NERITA (CIITHON) SUBPUNCTATA Ner testa semiglobosa, ohvaceo fuscil tenuiter rugatd rugis punctis nigrescentibus seriatis notatis, subepidermide alba, nigro reticulata, anfractu unico supi à medium anguloso, apice perforato, apertura catùs subrotunda. intus albo cinerascente, labio sentlunari plano superni calloso, margine in medio tenuiter arcuato et crenuli to, dente cardinali marore truncato

Hab "Sinait, province of North Ilocos, isle of Luzon, in a small mountain stream ' H Cuming

Sect B Labro inius sapius sulcato, labio superne emarqinato

7 NERITA GRAYANA Ner testa ovato globosa dorso oblique conoided, transversim sulcatd sulcis costis latioribus striis longitudinalibus creberramis sculpta, anfractibus sordides nigro violaceis, obsoletí albo maculatis, spirá prominulá conico-depressa acutd, apertura pallide fuscescente, labio planulato, marqine tridentato, suprà rugis confertis valde impresso, labro intùs requlariter sulcato superne unidentato

Hab "Port Curimao province of North Ilocos, isle of Luzon, on the rocks at low water H Cuming

8 NFRITA PANAYENSIS Ner testd parvd, ovato-conicd, aurentid, transversim sulcata, longitudinaliter crebre striata, costis subter lente subgranosis, spird conico-acuta, labio plano, lacteo, dentibus tribus remotis instructo, labro margine crenato, intils calloso, lacteo plane lævissimo

Vax β Testd ventricoso-globosd spird vix exsertd, minima, labio basi ruguloso et margine crenulis plurimis notato

Hab "Ilo Ilo, province of Panay, under stones at low water" H Cuming

9 Nerita Beaniana Ner testd ovatd, postuce angustatd, transversim crebre et tenuiter sulcatd nigrd sive olivaceo-nigricante, fascus croceis cinctd, spird obtusd decorticatd, aperturd albd, fauce luted, labio compresso-plano luteo-fuscescente, granulis nigris signato margine lævissimi arcuatim excavato, subedentulo, labro intids strus tenuissimis elongatis nigris instructo

Var β Testd olivaceo-nigi icante l'incis nigris et lutescentibus, æquidistantibus fasciatd, labio suprà rugoso, midio nigro granuloso, labro intus læviter inci asso et lævissimo

Var \(\gamma \) Testa costis subnullis, striis longitudinalibus crebirrimis obsolitisque

Operculum nigrescens minime granulatum, subtus carneo lutescente, fascus tribus gruseis pictum costuld pland, obsoletd, antice marginatum. Dente apicali brevi truncato infimo transverso arcuato plano postice dilatato, truncato, superficie substriatd

Hab Isle of Corregidor, bay of Manila, under stones at low water 'H Cuming

10 Nerita Hind-ii Ner testa semiglobosa solida cinerea sive albida nigro obscui articulata transi ei sim læviter sulcata, strus longitudinalibus undulatis sulcis interdum decussantibus insculpta, spira parod convexo depressa vix exserta, apertura dilute stramina, labio angusto compresso subconcavo rugoso et granuloso, maigine in medio 2-4 denticulato, labio intus valde calloso et longi sulcato. Operculum pallide cinereo fuscescens, granulosum, obsolite biangulosum albido-viridescens, antice angulum planissimum circumdatum. Denle apicali plano, supernè læviter incrassato, brevi ti uncato basi macula fused notata, infimo arcuato substriato postice parùm dilatato, truncato

Hab 'Ilo-Ilo, isle of Panav, under stones at low water" H Cuming

11 Nerita Spengleriana Ner testa orbiculato-comed, trans versim lævissimi sulcata, sulcis basi obsoletis albild nigrozonata, spira conico-acuta lutescenti, nigro punctata, sulcis profundioribus, labio albo lævigato, margine subbidentato, labro intus incrassato, lavissimo Operculum pallidi fuscum tenuissime granulosum, subtùs pallide rufum Dente apicali obsoleto, infimo arcuato, transversim substriato, postice superficie dilatata et truncata Hab "Ilo Ilo, isle of Panay; under stones at low water' H Cuming

12 Nerita Rumphii, Récluz, Rev Cuvier 1841 p 147 no 10 Var 1 Recluz, loco citato, Nerita polita oceani australis, Chemnitz, Conch v p 321 tab 193 f 2013 et 2014

Hab Trenate, Molucca Islands, under stones at low water "H Cuming

Fauce nitidissime Publo sanguinca

Vax 2 Testá strus transversis nullis, fascus viridescentibus immaculatis alternis albis sive pallide rufescentibus, nigro articulatis, aperturá sanguinea, labio bidentato, labro intús crebre sulcato

Chemnitz, Conch v p 319 pl 193 f 2010

"Island of Prenate, Molucca Islands, on the reefs"

Operculum Neritæ Rumphu Forma Ner Orbignyanæ accedens sed diversa

Var 3 Testá albá maculis nigris latis seriatis unifasciatá "Isle of Ticao, under stones at low water"

Var 4 Testá albido lutescente, nigro late unifasciatá 'Isle of Ticao, &c'

Var 5 Testa nigrescente, ravido fasciata

"Isle of Masbate under stones at low water"

Var 6 Testa nigra albo angusti trifasciata "Isle of Corregidor, off Manila, under stones

Var 7 Testd ohvaced, nigro varid, in medio albo-unifasciald fascid lineis angustis olivaceis articulatd

"Isle of Masbate, under stones"

Var 8 Testa lutescente, cæruleo-undatd, fascus tribus e maculis rubris articulatis

'St Nicolas, island of Zebu, under stones

Var 9 Testa nigra, venis albis et maculis concoloribus picta 'Irenate, Molucca Islands under s'ones''

Var 10 Testa rufescente aut cinered maculis nigi is hastatis transversis picta

An Chemnitz, v p 320 pl 193 f 2011 r Nerita pennata Deshayes in Lamarck, ed alt t vin p 613 no 23† (vidi in collectione ejus) non Born, Nerita pennata (Hæc est Ner piperina, Chemnitz, Conch xi p 73 tab 197 f 1905 1906 Lister Conch Synops pl 604 f 29, Neritina piperata Sow Conch Illust f 18)

"Port of Curim 10, province of North Ilocos, 1-le of Luzon, under stones"

Var 11 Testá rufescente aut albida, rosco-trifasciatá et maculis viridibus parvis seu nebulis variá

'Isle of Masbate, under stones

Var 12 Testa violaced, also anguste trifasciata

"Isle of Corregidor, &c"

Var 13 Testá luteo-rufescente, albo-trifusciatá, fascus nigro sive viridescente articulatis

"Isle of Burias, under stones"

Var 14 Testá fusco-nigrescente pallida, fascus tribus nigris, et maculis albis sparsis pictá

"Isle of Siquijor under stones, and port of Curimao, province of North Ilocos, isle of Luzon"

Var 15 Testá luteo-rufescente, maculis albis transversis parvulis pictá, nigrescente obsoleti trifasciatá
Lienate, Molucca Islands

Var 16 Testa nigro, ravido et albido-fuscescente fasciala " Isle of Siquijor, &c"

Var 17 Testá tenui, strus cancellatá, fusco-rufescente, interdum maculis nigris parvulis hastatis picta, labio planissimo antice valde denticulato

" Isle of Siquijor, &c '

Var 18 Testa alba, rufescente fulgurata swe roseo-trifasciata

"St Nicolas, isle of Zebu, &c

Var 19 Testá lutescente, fascus viridescentibus zonisque albis nigromaculatis marginatis

"Isle of Ticao, under stones'

Var 20 Testa albo-vinosa, nigro late bifasciata et in interstitus interdum viridescente zonatd

"Isle of Corregidor bay of Manila"

Var 21 Testa alba aut fuscescente, venis nigris longitudinalibus picta et albo unifasciata Isle of Corregidor, &c "

Var 22 Testa sordide vinosa seu fusco-violaced, fascus tribus albis cinereo articulatis seu nebulosis

" Isle of Burias"

Var 23 Testa purpureo nigrescente fuscescente nigro punctata sivi albo-bifasciatd, fasciis cinereo nebulosis

4' Port of Curimao, province of North Ilocos, isle of Luzon"

Var 24 Testa albido-lutescente, nigro anguste bifasciala

" Isle of Corregidor '

Var 25 Testa virescente, albo anguste trifasciata

" Isle of Corregidor "

Var 26 Testd cancellatd, totd nigrd

' Isle of Corregidor'

Var 27 Testa fusco-nigricante, maculis nigris transversis intensioribus pictal

"From Pasacos isle of Luzon"

Var 28 Testa grised, maculis albis obsolete tessellata

'Isle of Ticao

Var 29 Testa pallide fusco-rubella trifasciata, venis albis lineata, interstitus albo anguste marginatis, fascid albd spiram decurrente

"St Estevan, province of South Ilocos, asle of Luzon'

Var 30 Testa dilute chocolata, albido fasciata

" Isle of Burias

Var 31 Testa luteo-castanea, albo angustè trifasciata, transversim regulariter sulcatd seu lævissime ad spiram tantum spiraliter cin**aulat**d

"Isle of Corregidor"

Var 32 Testd omnind aurantid

"Jimmamaylan, isle of Negros"

NATICA, Adanson

A Umbilicum funiculatum

Obs — Funculus Columna callosa auctorum, columella adhærens et in umbilico epiraliter contoita apice plùs minùsve dilatato, truncato rarius convexo aut rotundato

- * Testa subglobosa, operculum testaceum Gen Nacca, Risso
- 1 Natica Picta Nat testd ventricoso globord tinuiusculd, lævigatid luteo i uficiente albo anguste 3-4 fasciatd fascus remotis maculis spadiceis sagittutis articulatis superd ad suturam spadiceomarginald, spird convexo-conicd apice spadicea, aperturd inids fulvd, columelld rectd basim versus concaviusculd superni breviter reflexd, umbilico coaritato quadrato, canali arcuato extús zond alba maculis spadiciis undulatis radiato, funiculo crasso canalem angustante

Hab 'Basey island of Samar Philippines found on the reefs

H Cuming

- Teste fundo palledi chocolato, fuscia supreme naro maculis supremis majoribus et intensioribus, anfractibus guinis, convexis, superne depressiusculis
- 2 Natica auzona Nat testal ventricoso-globosal tenur alba lineolis creberi imis longitudinalibus luteo spadiceis et fasciis tribus e maculis sagittiformibus concoloribus in suprema angulatis piet t, spira convexo acuta, apertura albida basi et externè subacuta, labio rectiusculo superne breviter reflexo et tenuissimo umbilico rotundato extus zona alba maculis spadiceis circumdato, funiculo angusto superne interdum rotundato et dilatato cavitates angus tante, labio fragili

Operculum testuceum tenue lincolis etetatis 2-3 antice cinctum An Nat zebra var?

Hab 'With Natica zebia from Cagay in province of Misamis island of Mindanio, found in sandy mud at twenty five fathoms and with Natica arcolata from the isle of Capul, Philippines, on the reefs' H Cuming

3 NATION ORINNALIS, Comelin

Var y Testa rufa, sutura anguste canaliculata alba

Var & Testá subepidermide fuscescente albidá, suturá canaliculatá epidermide fusco creberrime striatá

Var e ? Testa minor, subepidermide pallide fusco-alba zonis biris e maculis elongato quadratis spadiceis scriutim picta, sutura profunda epidermide fusco creberrime striata, apertura basi minus aucta et acuta, funiculo coarctato

Hab "Singapore found in sandy mud H Cuming

4 Natica Brodfriftana Nat testá globoso ovatá solidiuscula, luted seu pallide fuscá, zonis albis spadiceo maculatis cinctá longitudinaliter tenuiter sulcatá sulcis superné et inferné profundioribus, spirá conico acutá, apice fusco spadiceá, suturá fasciolá se bo marginatá, aperturá basi et sitem e angulosá, columellá in

medio ar cuatim concard superne et inferne incrassata, umbilico dilutato profundo zond alba lærigata circumdato, canali umbilico

lineari, funiculo crasso largo, depresso

Testa antractibus 5-6 convexis, subcostatis Maculæ fasciarum nunc quadratæ nunc trunsversim oblongæ seu arcuatæ, fasciæ medianæ maculæ biseriatæ, infimæ parvulæ Labi um solidum Operculum testaceum, antice strus tribus aratum in medio costá arcuatá valde exsertd sculptatum, apice puncto calloso notato, postice inferne ad marginem crebre rugoso seu crenulato et in medio ventri-

Hab 'Xıpıxapı West Colombia sandy mud, sixteen fathoms"

H Cuming

5 NATICA ELENA Nat testa ventruoso-globosa postice angustata tenur longitudinaliter strus æquidistantibus superne et inferne profundioribus, striolis transversis creberrimis subcancellatis sculptd, albido stramined lineolis crebris undulatis londitudinalibus picta, anfractu infimo superne planulato spied convexoconicd subacuta, apertura basi subangulosa superne rotundata, labio subrecto in medio subarcuato superne calloso, umbilico dilatato profundo spirali, canali lineari, funiculo lato, superne crasso et oblique truncato, labio fragili

Var B? Testa minori ventricoso-ovata anfractibus senis superne planatis gradatis, superioribus longitudinaliter striatis infimo · lævigato lineis spadiceis remotiusculis subundulatis picto, spira conico-acutd, columelld rectd, superni et inferne incrassatd, canale umbilico pi ofunde arcuato valde latioie, funiculo angusto,

aperturd semi oblongd

Hab "St Flena West Colombia, found in sandy mud at six fathoms ' H Cuming

Testel tenusore sulces longitudinalibus structormibus, anfractu infimo transverso, antici dilatato posticique angustato fascus nullis lineis spadiceis crebi is undulatis angulatisque, spiid minori, columella minus concava, funiculo crassione a Natica Broderipinnî differt

Var B Forma Natica I mel Adansona accedens sed diversa, an

species nova?

Umbilicus testaceus anticè triangulatus, in medio costá latá, crassá exsertd sulco antice cincid et postice revolutd insculptus, area posticd arcuatim sulcatd Margo postica transversim crenulata crenis inferioribus valde impressis

6 NATICA AREOLATA Nat testa ventricoso-globosa, tenui puiva subpellucida, glaucina seu luted lincis angulato-flexuosis ræpe bari lationibus arcuatisque picta ornatis, spira convego-conica apice fused, aperturd subviolacea, labio oblique rectiusculo ad umbilicum subconvexo, basim versus arcuatim rotundata, funiculo crasso, superne rotundato, plano umbilicum canalemque valde angustante

Var B Testa minor maculis luters antice albo marginatis ac arcuatis subservebus 3-4-cincta, interdum confluentibus anfidetibus

superne zond dilute aurantid lined alba marginata ornatis

Rumph Mus tab 22 fig G bona, non Natica zebra, Lamk Hab "Island of Capul found on the reefs, Philippines" H Cuming. Amboina (Mus Paris et Rumphius)

7 Natica fulgurans Nat testd ovatd, ventricosu, tenuiter striatd, albd, flammers fulgurantibus spadiceo nigris interdum confluentibus pictá, spirá conicá, acutá, aperturá albá, columellá obliquá, rectiusculá, umpilico profundo, canali latiusculo, funiculo depresso, superne basique compresso, labro basi oblique rectiusculo, crasso, compresso

Hab "Le Senegal (Mme Dupont)"

- Testa alba seu diluic ravida, flammis interruptis in zonas transversas efformantibus sæpe dispositis
- 8 Natica Colliei Nat testd ventricoso-globosd albd maculis spadiceo-fuscis quinque seriatis seriebus duabus maculis rufis quadratis interdisa angulatis alteris punctiformibus cincid, spird convexd, apice acutd, anfractibus superne planiusculis, radiatim breviter striatis, aptrturd albidd, intùs subflammulatd, umbilico arcuato, profundo, funiculo parvo, columella oblique rectiuscula
- Var β Testa maculis quadratis quinque seriatis cincta, seriebus tribus medianis maculis majoribus interdum confluentibus, aperturd intus rosed, funiculo crasso extùs ad sinistram obliquè planulato basi canali propinquiori

Hab 'Swan River, Australia, found on stones, low water, by Laeut Collie R N Var from the island of Licao found on the reefs" H Cuming

9 NATICA FANEL, Adanson

Var β Testa alba, seu albo subvinosa maculis rotundatis atropurpureis, paucis interdum confluentibas picta

Natica variolaria, nobis olim

Hab "Zanzebar, east coast of Africa, collected by Mr Γhomas Thorre" Η Cuming

- Testa subglobosa ovata, ventricosa nitidissima lævigata Anfractibus senis convexis, superne depresso planis, radiatim tenuiter striatis, feri gradatis Spira conica, apue acutiusculo Apertura semirotunda, alba, obliquata Columella obliquè recta, angusta supernè breviter reflexa, adnata basi in labro continuato et incrassato Umbilicum semirotundum, fuscum, profundum Funiculum depressum, latiusculum, rufum, superne vix callosum, semiovatum, çolumellæ adnatum Operculum?
- 10 Natica Gambie. Nat testá ventricoso-ovatá, interdum subglobosá, crassá albida seu diluté carneolatá, anfractibus convexis, lævigatis, superne longé radiatim striatis, superioribus suprú depresso-planiusculis, spirá conico-depressá, acutá, aperturá obliquá, albá, columellá rectá superni incrassatá, callosá, umbilico parvo, canali arcuato, profundo, funiculo magno, supernì dilatitto plano, semiovato, labro crasso

Var B Testa ovald, substructa, superne cinereo fuscescente, fusco

obscure zonatd, inferne albidd, submedio zond pallidd cincla,

spird glaucescente, aperturd intùs fusco-purpurascente

Operculum testareum, solidum, ad apicem tenuusculum, lactoum, postice marginem versus fuscum, lavigatum, antice linea angusta curcumdatum Varietates innumera Natica maroccana Chemnitzu (Nat marochiensis Lamk non Menke nec Philippi, quae est Nerita (Natica) glaucina Linné certe) differt, forma, facie, consistentia, umbilico, funiculo et operculo Rara

Hab "River Gambia, found on the sands by Mr Bealc of Jer-

sey' H Cuming

11 NATICA CANBENA, Lamk

Nerita canrena Linn, Mus L U p 674 no 383 Synonymis et variet exclusis

Var \(\beta \) Minor, tenuior magnitudinis avellanæ zonis tribus albis et totidem fuscis pallidis cincta, zonis albis medio ventris lineis arcuatis spadiceis ornatis, superd maculis spadiceis arcuatis pictd, suturd fascid angustd luted marginald, striis radiatis crebris sculptd, umbilico parvo, canali profundo, arcuato, zonu lutissimd alba circumdato et maculis spadiceis remotis notatd

Hab "Jacna, isle of Bohol, Philippines, twelve fathoms, sandy

mud 'H Cuming

An eadem ut typus Linner?

Var y Testa, omninò alba, ad suturam lacteo fasciata, labro fragili

Hab "Island of St Vincent North America, 'H Cuming

12 Natica pavimentum Nat testd ovato-obtusd subglobosd, p irvuld, exalbidd lacteo-quadrifasciatd, supremd latd lineis rufts radiatis, tribus inferioribus angustioribus maculis quadratis rufts seriatis articulatis pictd, spird convexo-rotundatd parvd, vix prominenti, aperturd albd, obliqud, columelid rectd, solidd, funiculo semirotundo, umbilico parvulo omnind occultante

Var \(\beta \) Testa fascia medii ventris maculis longitudinaliter oblongo-

quadratis i emotioribus picta

Testd anfractibus quinis convexo-depressis, infimo converiore, suturd vix impressd Operculum?

Hab "The island of Γιαο, Philippines, found on the reefs" H Cuming

- 13 Natica Gualteriana Nat, testá subovatá, semigloboso acutá fenui, subepidermide fuscescente albidá, punctis quadratis spadiceis seriatis in medio ventris trifasciatá, superne lineis concoloribus obsoletisque decurrentibus ornatá, anfractibus ventricosis, ad suturam longe et crebre striatis, fasciá albá circumdatis, spirá conico-acutá, aperturá dilatatá, basi subproductá et angulosá, umbilico parvo, funiculo semiovato, suprà oblique plano, umbilicum et canalem valde occultante
- Var \(\beta \) Testa minor, fascus punctorum in medio ventris ultimi duabus Hab "Sual, province of Pangasinan, island of Luzon, tound at five to seven fathoms, on sand" H Cuming

** Testa subolata seu ovata, operculum cartilaginosum, Gen Natica, Risso

MAMILLATÆ Récluz

14 Natica Pasamaensis Nat testa ovato-globosa, ventricosa, ponderosa albida, anfractibus septenis supremis depresso-convexis, infimo ad periphæriam depresso-planulato, suprà subanguloso, declivi seu convexiusculo, striis tenuissimis impresso, spira conica, acuta, apertura obliqua oblongo-semilunari, columella superne et anticè ventricosa valde incrassata, calloso-lactea, convexa, sub umbilico productiuscula, umbilico profundo, funiculo intus subobsoleto, externe oblongo, calloso et cum callo columellæ consolidato, labro tenuiusculo

Operculum cartilaginosum, radiatim tenuiter striatum, dilute fuscum

Sinu Panama propria

Hab "Panama" found at ten fathoms in fine sand " II Cuming

15 Natica Flimingiana Nat testd ovato-oblongd crassiusculd lacted nitidd politd, lævissime striatd, anfractibus senis, depresso convexiusculis, infimo ovato convexo, superne subconico, spird depresso-conicd apice exalbido, aperturd angusta, semirotunda, columella obliquè rectiusculd in medio subconiexd externe callosd crassa, umbilico profundo, superne partim tecto externe angulo vix notato circumdato, basi in canalem profundum arcuatum prolongato, a funiculo modificato

Junior Canali umbilico subconsolidato lineari

Operculum cartilagineum, luteum tenvissimum margine antico hyalino zonatum, fascid latd put pureo-rufd, apice revolutd, superficie eleganter radiatim striatd valde differt. Testa interdum albo dilute straminea seu ferrugineo partim tincta

Hab Sorsogon, isle of Luzon, found in sand and small stones

H Cuming

Nerita manilla, var lacteæ, Linnæi valde affinis, sed spira acuta et umbilico apeito differt Niticæ vavaoi Le Guillou proxima, sed columella convexiore, basi et interne non angulata rotundato-concava angulo umbilici remotiore et lincæformi cinali umbilici angustiore et columella suprà medium convexiuscula transversim nec sulco obsoleto instructà dissimilis est Natica uber, Valenciennes, ferè simillima sed in hac operculum cartilagineum omninò luteum et striis tenuioribus, in Nat Flemingiand

16 Natica dubia Nat testa ventricoso-ovata seu globoso-acuta, lævigata, crassa, ponderosa albido stramined, ad suturam obscure fasciata et transversim obsolete striata spira conico depressa, plus minusve prominula acuta, apertura semirotunda, intus submargaritaced, labio antice recto, basi incrassato, supernè valdè calloso callo suprà medium convexo, umbilico spirali, in canalem profundum arcuatumque prolongatum et funiculo modificatum sive fere sive omninò obtecto, labro solido

Hap 'Chili', H Cuming

Natice Flemingiana proxima, sed colidiore, ventricosiore, ponde

rosa columellà nec anticè convexa, supernè valdè convexa, umbilico interdum occultato, differt

17 Natica uberina, Valenciennes in Mem Geol de Humböldt Var β Testa ovato-conica, obsoletissimi cancellata, anfractibus superne conicis, spira elongata conica, canali umbilici et capite funiculi magis elongati

Hab "Casma, Peru, found in muddy sand, five fathoms" H

Cuming

18 Natica Cumingiana Nat test dovato-ventricos d, luteo aurantid, ponderos d, supernè tenuiter et crebre striat d nitidissim d, anfractibus senis conico-depressis, infimo ventricoso, suprà lævissimè conico, spiral conico depress d acuta, partim alba, sutura subobliterata, apertura oblongo semilunari alba, columella lacted rectiuscula, in medio subconvexa superne et externè incrassata, callos d, umbilico patulo spirali, canali largo, semirotando, lacteo hianguloso, angulo interno spirali, externo postici carinato, funculo lacteo crasso externi semirotandato internè depresso, spirali umbilicum modificanti

Junior Testa tenuiore, carneolata spira lacted angulis umbilici obsoletis, callo columellæ suprà umbilicum sulco transverso notato.

in adulto vix conspicuo

Oper culum rubicundum striis radiatum et tenuissime longitudinaliter arcuatimque impressum antice zond hyalind circumdatum. Natica aurantia, var lutea, nobis (Nerita mamilla, var lutea, Linné), proxima sed venti içosiori, majori et umbilico patulo funiculato diversa est. Natice porcelanæ, D Orbigny multo major, ventricosior, aui antiú ac non stramined dissimilis.

Hab "Island of Cayo, Philippines, found in sandy mud, deg

water 'H Cuming

Junior Natica fuscata, nobis (Nerita mamma veneris fuscata seu lutea, Chemnitz, Conch, p. 282 pl. 189 f. 1932, 1933) accedens sed diversa

19 Natica Powisiana Nat testd ventricoso-ovatd, crassd, nitidd, rufo purpurascente, interdum rufo obscure fasciatis anfractibus senis convexo depressis, infimo fascid suturali luted latd ornato, spird conico depressd, albd seu luteo tinctd, acutd, aperturd semirotundd, intùs albido cinerascente, columelld alba, rectiusculd, in medio subconvexd basi crassd et obliquè rectd, superne callosd, umbilico patulo albo, spirali, in canalem latum extùs desinente, canali intùs subangulato externè costuld convexiusculd, basin versus sensim crescente superne in umbilicum decurrente, funiculo semiovato plano intùs convexiusculo

Var \(\beta \) Testa aurantio rufescente

Hab 'Moluccas' H Cuming

Natica Cumingiana valdè affinis, basi columellæ crassiori extùs obliquè truncata, angulo externo umbilici costæformi, rotundato, obtuso et in perforatione decurrente, angulo interno canalis majore et depressiore apertura semirotunda, anticè dilatata sed non oblogga, et supernè aucta differt

20 Natica Salangonensis Nat testd ovatd seu oblongd, caruleofuscd seu fulvd, substriatd, anfractibus quaternis depresso-convexis, supernè conicis et zond aurantid marginatis, spird conicd,
obtusiusculd, pallidè carulescente et albo fasciatd, aperturd semirotundd, fulvo-castaned, columelld rectd, in medio vix convexd,
suprà crassd, supernè angulo transverso calloso instructd, ad umbilicum sulco notatd, umbilico profundo, coarctato fulvo aurantio,
canali arcuato largo, funiculo supernè oblongo, basi sensim attenuato modificato

Operculum pallide fulvum, radiatim striatum, tenue, et cartilagineum Naticæ mamillaris, Lamk (Natica fuscata, nobis) proxima

sed diversa

Hab "Salango, West Colombia, found in sandy mud" H Cuming

21 Natica pyriformis Nat testá oblongo pyriformi, lacta, substriatá, nitidá, anfractibus 5-6 convexiusculis, elongatis superné declivis infimo ventricoso-conico, superne depresso, spirá elongatá conicá, apice puncto fusco-notatá, aperturá obliquá, subsemilunari, angustatá, columellá rectiusculá, extús superne callosá, basi cum funiculo suprà compresso consolidatá, umbilico parvo, externé occultante et canali arcuato profundo angustante, labio tenuiusculo subpellucido.

Spird interdum superne lutescente Anfractus ultimus sæpe tenuiter

striatus striis inter oculum et lumen hyalinis

Hab "Ilo-Ilo, island of Panay, found on the sand at low water," H Cuming "and from Huan river, Australia, found in sandy mud by Lieut Collie, R N, ten fathoms '

22 Natica aurantia, Lamk

Var β Lutea seu strammea, Nerita mamilla, var lutea, Linné, Mus Lud Olr φ 675 no 386 Natica strammea, nobis olim Natica sulphurea, quorundam

Hab "Philippines, found on the reefs" H Cuming Var β

Amboina, Timor (Mus Paris)

B Umbilicum nudum, pervium, nec funiculatum

* Testa subglobosa, operculum cartilagineum

23 NATICA VIOLACEA, Sowerby, Tankerville Catal

Natica amethystina, Lamarck's collection

Var β Testa globoso ovata, ventricosa, alba seu lacted, miculis luteis seu dilutè chocolatis superioribus characteriformibus, medianis quadratis, inferioribus oblongis quinque seriatis picta, columella intùs et extùs pulchrè roseo-violacea

Hab "Island of Icao, Philippines, found in coral sand at four fathoms Var a from the island of Masbate, Philippines, sandy

mud" H Cuming

24 NATICA BURIASIENSIS Nat testa parvula, ventricoso-globosa, subepidermide luteo-olivaceo alba, nitida, lævigata, lineis luteis longitudinalibus undulatis crebris, interdum maculis albis majoribus

supernè et in medio ventris subtriserialis pictà, spirà parvà, subconica acutà, apertura semirotunda, in fundo violaced, columella rectà, basi crussiuscula supernè callosa, callo fusco-rubente, suprà umbilicum parvum, externe reflexum, curvum, et angulatum, partim oscultante

Var β Testá ad suturam fasciá albá, latá, spiram decurrente pictá, spira apice fusco violascente

Operculum testaceum, album, strus obsoletis ornātum, postice margine tenuster crenatum, antice lined elevatā cinctum, apicem versus lævissime callosum

Natica intricata (Nerita intricata, Donovan) minor, minus globosa, umbilicus nec funiculatus differt

Hab "Island of Burias, Philippines, found in sandy mud at seven fathoms" H Cuming

- 25 Natica Raynoldiana Nat testd subglobosd crassiusculd, tenuissimè et densè striatd, albd seu dilute aurantio-fulvd, spadiceo trifasciatd et sæpè reticulatd, anfractibus spiræ depresso-convexis, infimo rotundato, spird depresso-conicd, subacutd, fuscd, aperturd semirotundd, albd, columelld subrectd utrinque arcuatd, supernè callosa incrassatd, callo albo, umbilicum extùs albo-zonatum partim occultante
- Var \(\beta \) Testá dilute aurantio fulvá, spadiceo trifasciatá nec reticulatá
- Vax γ Testá albá seu albida maculis spadiceis triserialis cinctá interdum lineis reticulatá, seu lineis confluentibus subflammulatá

Var δ ? Testa globoso-ovata, alba seu pallide aurantia, lineis reticulatis picta, nec fasciata

An Nersta arachnoidea, Gmelin, p 3674 no 17, Chemnitz, Conchy pl 188 fig 1915, 1916, optima (Mus Paris), non Natica arachnoidea, Lamarck (Natica cruentata, var trifasciata, nobis)

Hab "Zanzebar, East Africa, found on the sands by Mr T Thorre Cagayan province of Misamis, island of Mindando, found on sandy mud" Η Cuming Trincemalee, bay of Ceylon, by M. Raynaud (Mus Paris) Var δ patriam ignoro

26 Natica Gallapagosa Nat test globoso-acutd, subepidermide dilute olivaceo-albd, fascid largd carneo-rufescente aut viridescente, supernè fascid pallidè rufd cinctd, anfractibus quinis subplanis infimo ventricoso, supernè declivi, planiusculo, spird parvuld, conico-depressd, rufo-fulva, acutd, aperturd semirotundd, albd, obliqud, columelld obliquè rectd, supernè calloso-angulatd, ad umbilicum parvum, partim occultante reflexd

Operculum cartilagineum, olivaceo-fuscum tenuissime radiatim striatum aperturá testæ minus

- Hab "Gallapagos Islands, found in coral sand at Albemarle island" H Cuming
 - 27 NATICA PISIFORMIS Nat testd minimd, subglobosd, albidoviridescente, subpellucidd, anfractibus depressis, infimo ventricoso, superne sæpius subanguloso, lævigatis, spird depresso conide seu planulatd, vix exsertd, aperturd semirotundd, columelld rectd,

superne breve reflexed, adnated, umbilico punctiformi, subfuniculato Operculum cartilagineum, tenuiter radiatim striatum lutescens, in medio rubicundum? Tale ego vidi in aperturd eddem testæ Hab 'Valparaiso, Chili, found in coarse sand at forty-five fa-

thoms " H Gumang

- ** Testd ovato-acutd, tenususculd, sæpissim? zondtd, columelld nigro aut fusco-purpurascente picta, operculo cartilagineo, oblongo, aperturd angustiorè
- 28 NATICA ZANZEBARICA Nat testd ovato-oblongd, tenus subepidermide olivaceo-alba, maculis fusco purpureis clongatis interdum confluentibus trifasciatd, anfractibus semis convexis, tenuifer et crebre striatis penultimo maculis bifasciato, infimo ovato, spird conico-acutá, albá, apice fusco, minimo, aperturá ovato-acutá, columella suprà umbilicum adnata reflexa, fusco-purpurascente, antice vix arouatd, umbilico profundo, extus partim occultato

Hab "Zanzebar" Mr Thorre

29 NATICA PRIAMUS Nat testd ovato acutd ventricosd, nitidissimd, tenuè striatd, zond pallidiore in medio cinctd zond lateraliter maculis spadiceis serialis, sæpiùs remotis et quadratis marginata. spird parid, conico-acuta, maculis fasciata, apice albo et puncto fusco notato, aperturd ovatá, basi et antice dilatatá, albido fuscá, columella suprà umbilicum adagtà, chocolata, subarcuata, externè in medio albo unimaculate et reflexe, uml ficum profundum 20nd extus decurrente rufd partim occultante, funiculo valde depresso, vix conspicuo, in umbilicum continuato

Var β pallidiore

Hab "Moluccas," H Cuming Isle of France, M Le Colonel

lathieu (Mus Paris)

Natica maura, Lamarck's Encyclop, Sowerby, Tankerville Cet, proxima sed major, ventricosior, tenuioi, fasciata, columella tenuior valde differt

30 NATICA SAMARENSIS •Nat testd ovato-acutd albido et cærulescente longitudinaliter pallide zonata, fusco spadiceo transversim quadrifasciatd fasciarum maculis interdum flammæformibus aut confluentibus, spira conico acuta, albo cineta, apertura ovata, spadiceo-flammulatd, columelld omnind rufo-fused, subrectd, basi obtuse emarginald, superne reflexd, supra umbilicum externe auctd. umbilico fere tecto, intùs spadiceo

Operculum cartilagineum, tenuiter radiato-striatum, angulo circulari in medio notatum, luteo-fuscescens, aperturd testæ multo minus

Hab "Catbalonga island of Samar, Philippines, under stones at low water " H Cuming

Natica Simia, Deshayes in Lamarck, An s vert viii p 652 no 45 (Lister, Conch pl 142 f 36 Ner fasciatus e museo Oxoniensi), provima, sed major, solidior, fascus dissimilibus, columella omnino rufofuscd differt

311 NATICA SEBE, Souleyet, Voy Bonite, pl 35 fig 6, 7 optime, Seba Mus, m pl 41 f 21 optima

Var β Testá tenus, subepidermide stramined, exalbida, anfractibus supernè lacteo marginatis, columella et umbilico rufo-juscis Operculum tenue, rubrum, longitudinaliter creberrimè transversim radiatim valdè striatum

Hab "St Nicolas, island of Zebu, Philippines, found under stones This species is remarkable for the smallness of the operculum, the animal covers a part of the shell when at rest" H Cuming

Var \(\beta \) Loon, isle of Bohol, Philippines, found under stones "
H Cuming

GEOLOGICAL SOCIETY

Nov 1, 1843 —The following communications were read —

1° On the Fossil Remains of Star-fishes of the Order Ophiurida, found in Britain "By Prof. Edward Forbes

After enumerating the several Ophiuridae recorded as British fossils the author described four new species, viz 1 Ophioderma lenuibrachiata and 2 Ophiura Murravi discovered by Di Murray in the has near Scarborough, 3 Amphiura Pratti discovered by Mr Pratti in the Oxford clay, and 4 Ophiura cretaced communicated by Mr Tennant, from the chalk—I he animals of this order appear to have commenced their existence in the earliest periods of organic life and to have continued to the present day without any great modifications of form of family or generic value—I hey seem at present to be much more numerous than at any former period—None of the fossil species is identical with the existing

2 'On the Geology of Ma'ta and Gozo' By Lieut Spratt, R N, Assistant Survey or H M S Beacon

The formations composing these islands are tertiary and appear, from the author's researches, to belong to one geological epoch They are all of marine origin, and very regularly deposited in parallel strata, but little inclined from the horizontal They may be grouped under four divisions -1 Coral limestone, 2 'Yellow sandstone and blue clay, 3 Yellow and white calcareous sandy freestone, and 4 Yellowish white semi-crystalline limestone Each of these groups is characterized by peculiar fossils, some of which are common to By a careful examination of the organic remains in each, the author was enabled to detect several extensive faults in These displacements amount generally to about half both islands the present height of the islands above the sea, viz about 300 feet and the direction of the faults is transverse to the line of elevation or the direction of the islands, that is, NE and SW, the chain of islands running N W and S E Advantage of the irregularities of surface caused by these faults has been taken in constructing the military defences of the island The author concludes with a detailed account of the several strata and their subdivisions, describing the distribution of the contained fossils, a collection of which accompanied the paper

Nov 15 — The following papers were read —

1 "On some Fossil Remains of an Anoplotherium, and two species of Guaffe, from the tertiary strata of the Sewalik Hills in India 'By Dr Falconer and Cajt Cautley

Ann & May N Hist Vol xiv L

The Anoplotherium is an undescribed species, differing from those of the Paris basin, and much larger, its size being between that of the horse and of the Sumatran rhinoceros It is founded on two upper laws, with the near molars perfect. It is a true Anoplotherium, as distinguished from the subgenera of Xiphodon and Dicho-The discoverers have named it Anoplotherium Sivalense The remains were dug out of a bed of clay in the tertiary strata of the Sewank hills mixed up with bones of Sivatherium Camelus Siva-I note Antelope Crocodile &c The authors describe two species of giraffe The first which they designate Camelopai dalis Sivalensis, is founded on the third cervical vertebræ of an old animal and they infer it to have been one third smaller than the existing species . I he bone is very perfect and completely silicified. It measures 8 inches, while the same vertebra of the existing species is 111 to 12 inches The bone is more slender in its proportions than the existing one. and exhibits a series of specific differences in addition to the size The second species they name Camelopardalis affinis provisionally. from its close reseml lance to the existing Cape Giraffe, in form and size of teeth &c The species is founded on two fragments of the upper law with the back molars, and a fragment of lower law containing the last molar I he dimensions agree to within the tenth of an inch with those of a female head in the Museum of the College of Surgeons The grafte bones were found along with those of Anoplotherium, Camel, Crocodilus bipor catus, &c, in a clay bed in the Sewalik hills*

2 Prof Sedgwick commenced the reading of a paper in continuation of his former memoir "On the Geology of North Wales,' and described a section across the Berwyns

ASHMOLEAN SOCIETY

Oxford, June 3 - Prof Twiss read a paper in illustration of a collection of specimens of the Ova and Fry of the Salmon, presented to the Ashmolean Museum by Mr A Young, the manager of the Duke of Sutherland's fisheries on the river Shin, in Sutherlandshire The collection consists of thirteen specimens of the ova, selected at intervals varying from twenty to one hundred and thirty-three days from the time of their being deposited, and ten specimens of the young fry from the day on which they were hatched, the one hundred and thirty-fifth after impregnation, to the time when they assume the silvery character of the smolt and descend to the sea, which in this case was one year and nine days after exclusion from the egg. The experiments of Mr Young, which have now been carried on through a period of three years with the greatest care, confirm the previous observations of Mr Shaw, in the Nith river in Dumfriesshire, in their general bearings, with such slight variations as the different characters of the respective rivers may account for Mr Young has ascertained that the average period required for hatching the ova of the salmon of the Shin river varies from one hundred to one hun-

• The first announcement of the fossil remains of the Giraffe was made by Gapt Cautley in the Journal of the Asiatic Society of Bengal, vol vii p 658 (15th July, 1838)

dred and forty days, according to the greater or less warmth of the Mr Young considers that the fish passes through the weather condition of parr, whose characteristics are the transverse bands, and assumes the silvery appearance of the smolt in about twelve months from the time of being hatched, and he is disposed to think, that some of the young hish which have been deposited as on a, and therefore hatched late in the season, do not assume the smolt appearance nor go down to the sea at the end of the first year Prof Twiss called attention to the importance of these observations in connexion with the preservation of the young fish, which have hitherto not unfrequently been taken and destroyed, as if a distinct species of trout, to the increased facility of propagating peculiar breeds or races of fish, by transporting the ova, when impregnated, in water from one river to another, and to the great value of careful notices as to the spawning-seasons of the fish of different rivers, in connexion with a more discriminating system of legal regulations as to Dr Buckland gave some account of his visit to the fence months the experimental ponds at Drumlanrig in company with Prof Agassiz, who was himself conducting a series of analogous experiments on the trout of the lake of Ncufchatel He alluded to the great proba ble advantages of hatching the ova in artificial ponds, with a view to the preservation of the young fry In the experiments of Agassiz, and Sir F Mackenzie Bart it was found necessary to feed the young fry with the paunches of sheep

Rrof I'wiss afterwards read a letter from Mr Young of Invershin Bonar Bridge NB, respecting the propagation of Ecls I'he following are the more important conclusions—I he adults spawn in the summer months, in sand and gravel banks in the rivers and do not descend to brackish water to deposit their spawn. The spawn becomes vivid in the following September and October, but remains under the gravel, in the spawning-beds, until the following April or May, depending entirely upon the heat and cold of the weather, and the adult eels, in place of emigrating get into holes in the banks of the rivers, and underneath large stones, as soon as the water turns cold and remain stationary until the warmth of summer again

heats the water of the rivers

MISCELLANEOUS

DESCRIPTION OF A NEW SPECIES OF CUSCUTA

The following description of a new Cuscula by Dr L Pfeiffer of Cassel, occurs in the 'Botanische Zeitung' of Oct 13 1843 As some of the plants on which it is found are common with us, it is not improbable it may be met with in this country

Cuscuta hassiaca Pfr Caule ramoso, floribus irregulariter fasciculatis, pedunculatis, fasciculis et floribus singulis bractea fultis, calyce campanulato 5-fido, tubo corollæ campanulato, limbum æquante, squamis convergentibus clauso 5-fido laciniis expansis, apice subcorniculato inflexis stamin 5 anthera brevioribus, stylis 2 filiformibus, stigmatibus capitatis

L 2

This plant was collected on a very dry and sunny bank near Cassel, parasitical on Anthemis Cotula, Barkhausia fatida, Sonchus asper, Galium verum, Torilis nodosa, &c, sometimes twining round them and adhering by lateral tubercles like C Europæa, and at others lying detached in dense yellow masses on the ground. It is distinguished by its pedunculated flowers and capitate stigmas from all the other German Cuscutas. On referring to Dietrich s'Synopsis' (1840) Dr Pfeiffer found the characters of C Americana, Pers, to come pretty near to it, but to differ in the umbellate flowers. From the Bengal C sulcata Royb, it is distinguished by the ibsence of the furrows in the calyx, &c. The orange-yellow colour of the stems renders it very conspicuous when growing in any quantity.—A Hengaly

Observations on the Habits of the Python Natalensis By Thomas S Savage, MD of Cape Palmas Western Africa

This serpent when spoken of by travellers and residents has been erroneously called 'Boa,' and thus confounded with the South American genus. There is a striking similarity, however between the two, both in structure and habits so that were it not for the arrangement of the subcaudal scales, one would be identified with the other

During my residence here, which has been five years I have seen a number of individuals of the seipent, but one however alive, which

is the specimen I now send

The first of which I had any authentic account was one that appeared on the Mission premises of the A B C F Missions. The facts in the case have been kindly furnished by my friend the Rev J L Wilson. He informed me that it was attracted into the yard by a dog. He says in answer to my inquiries. He was 14 feet long, and held the dog not more than two innuites before the natives came to his relief. I suppose that the snake had stretched himself across the path, and seized the dog in the act of jumping over him. I was too much frightened to observe what was the shape of the snake while he held the dog in his folds. I am inclined to think that he had nothing to fasten his tail to while he held the dog. None of the bones of the dog were broken, and I am inclined to think that he received no injury whatever

"The snake did not let go his hold till he had received a fatal blow from a bill hook. The dog then leaped up suddenly several times, as if he were not sure of having been extricated, ran around and entered the back-yard but for some time appeared afraid of everything and everybody. His back only was slimed, and this could not be washed off, but gradually wore away in the course of a week or

ten days"

The next individual of which I have heard was attracted into the house of a colonist an old woman by a hen and her chickens. An unusual noise was heard under the bod in the night, which awakened the woman By a light she discovered the serpent in the act of seizing its prey, affrighted, she fled to the house of a neighbour, who came and captured him with his gun

The third individual appeared upon my own premises early in 1837. An antelope was discovered by some workmen a short distance from

my house Upon the first sight, the natives as usual raised a cry, when he suddenly disappeared among the bushes They started in pursuit But a few moments elapsed before they heard a cry from the antelope which directed them to the spot, where they beheld the animal struggling in the folds of a large Python. They all fired simultaneously, and shot at the same instant both the serpent and its victim. The former I measured and found it over 14 feet. The antelope was a large one, and it wis difficult to believe that it could have been received through the throat of the serpent, comparatively so small. The head had been cut off and the body greatly mutilated before I saw it, but taking a section of the skin where the abdomen begins to expand above the vent, and not including the greatest volume, I stretched it moderately. It was very easily distended, and I soon satisfied myself, that without going beyond the natural power of expansion, it would have taken the body of the antelope

It was skinned by the natives and the flesh when denuded was of the most delicate white It was divided among them, and not a particle, whether of skin or any other part was lost All was carried home, cooked and eaten From the skin was made a soup I was extremely disgusted at the sight of a man carrying off in his hand, with an air of great satisfaction a string of the intestines. This and

other sements are eagerly sought by the natives for food

I have seen two other individuals in the course of the present year they were captured by natives who were clearing up their land for rice-farms. They were much mutilated by transverse gashes from these 'bill hooks' 'Three more, I was informed were found upon the same piece of land, which led the individual to abandon it, from

the superstitious notion that it could not yield a crop

The next specimen is the one before mc. It me is used 10 feet in length, is young, and was captured on the 22nd of I chruary by my associate, the Rev Joshua Smith on the premises of one of our out-His account, in answer to my inquiries, is is follows had retucd for the night, but was wakeful and unable to get to sleep About twelve o clock I he ard l'anny (a favourite dog) barking vio lently in the girls school house. The barking soon ended in a cry of I thought it probable that a leopard had attacked her, as they often do carry off dogs and other domestic animals I went down and walked around the house where there was a hole, affording Fanny ingress and egress The moon shone brightly, but I could not see the cause of trouble nor hear any noise I called the dog by name but she did not appear, nor could I hear anything except what I thought to be the hiss of some ducks that were shut up there I opened the door, but still I could see nothing I then went back to my chamber for a lantein, and returning opened again the door, when I discovered the dog in the folds of a scrpent with her back downwards, and seemingly motionless I went back to my chamber for a weapon. and finding only a country dagger, I returned accompanied by some, men, and entered the school house again with the lantern in my The serpent was coiled twice or thrice around the dog, his tail grasping the foot of a bench, and his jaws fastened on her throat His motion in compressing his prey may be compared to that of a cord when tightened around anything, and some one pulling first at

one end and then at the other I thought it best to thrust the dagger into the snake as near the head as possible, but as that was hidden by the beach I could not see it and I made a thrust through the lungs. It started and Fanny was through from its folds with a jerk when its aim was to retreat by the way it had entered I then withdrew the dagger and thrust it into the snake further back, so as to hold him till the men on the outside could disable him. As his head appeared they beat him with sticks, so as to prevent him from running away entirely."

To the above I will add, that Mr Smith displayed great fearlessness on the occasion, for though there were on the spot a number of men both colonists and natives yet not one could be induced to follow him into the house An attack from the serpent might have been apprehended, for he was evidently in a state of extreme hunger

The general habit of this serpent in seeking for its prey is to he in ambush near a frequented path or watering-place, and suspended from a tree or with its tail fixed to some other object, suddenly dart upon the unwary animal. The attack is so sudden and violent that the victim is often prostrated and stunned, and then begins the dreadful process of constriction. A bullock was so much injured in a recent attack, as to be supposed beyond the possibility of recovery

In making the onset, it is not always necessary that the tail should be coiled around a fixed object. Ihe hooks or claws near the anus are sometimes protruded, it is said (ind the evidence is wholly satisfactory), and inserted in the ground or under roots thus affording a

fulcrum which gives inconceivable force to the blow

These horny processes or rudimental feet as they have been called, are also serviceable in ascending trees—they are inserted into the ground and bark of the tree, constituting fixed points which greatly facilitate the ascent—We have satisfactory testimony in proof of another habit that I have never seen mentioned, in which these hooks must be highly serviceable. It is said that in fields more or less open they often raise their heads above the surrounding grass and shrubbery in search of prey, their application then in this act must be evident protruded and penetrating the ground beneath the roots they must afford great support to the body. In this position birds have been known to attempt to alight mistaking it in its motionless attitude, for a stick or stump, and thus to have fallen unwarily into its distended laws.

Instances of its attack upon men are very rare, and never, probably, except when it is in a state of extreme hunger

The natives fear them single handed, but not in numbers Shey seek them for food, esteeming them very highly on their bill of fare

Its places of resort are streams and damp places Almost all animals constitute its prey It is not poisonous, as is well known Its constrictive power is all that renders it formidable — From the Boston (US) Journ of Nut Hist vol iv No 2

ON THE PLACE OF ISORTES IN THE SYSTEM

Following the opinion of C Richard, M Bory de St Vincent considers that the Linnæan genus *Isoetes* has such distinct characters that it must be regarded as a natural family, to this it has been ob-

sected, that it would be unadvisable to increase the number of famplies by forming one containing only one or two species

The Isoctes are certainly not ferns, neither can they be classed with the Lycopodiacea as some have proposed In the flora resulting from the botanical explorations of the scientific commission of Algeria the family of the Isoctacea has not only been firmly established. but at least two or three species have been added

In the first instance only two Isoctes were known, both aquatic. the lacustris of the north, and I Coromandelia of Hindostan Prof. Delile found the Isoetes of the pool of Gramont near Montpellier so different from the lacustris of Linnaus that he has characterized it as a new species under the name of I setucea It is essentially southern, and has been found by Dr Mogent in the Geradmer, an elevated lake of the Vosges Subsequently a fourth Isoctes was found in Brazil and several others have been found in N America, New Holland and the islands of the Pacific Those which have been found in Algeria are of two kinds and might be separated into two very distinct subgenera the first composed of two or three species, like all previously known Isoeles aquatic the second of two terrestrial species, which instead of growing at the bottom of lakes are found in the driest and most exposed parts of the country The Isoctes of Algeria are-*Aquatica 1 I setacea Del a Deller & Peyrremondie 2 I longissima (n sp) ** Terrestres 3 I Duriei (n sp), and 4 I hystrix (n sp) - Comptes Rendus, June 24 1844

METEOROLOGICAL OBSERVATIONS FOR JUNE 1844

Chiswick -June 1 Clear and fine 2 Overcast and cold fine cloudy 3 Chistorick—June 1 Clear and the 2 Greecast and cold hine cloudy 5 light clouds and very fine 4, 5 Very fine 6 Slight rain cloudy 7 Over-cast botsterous 8 Very fine 9 Slight rain very fine 10 line cloudy 11—16 Very fine 17 Hot and dry cloudy 18 Rain fine 19 Overcast heavy clouds with showers 20 Overcast 21, 22 Very fine 25 Exceedingly clear sultry 24 Cloudy hot and sultry 55 Constant heavy rain 26 Cloudy fine 27 Cloudy 28 29 Very fine 30 Dry haze overcast and fine—Mean temperature of the month 2 19 above the average

Hose — Mean temperature or the month 2 19 above the average

Boston — June 1 kine 2, 3 Cloudy 4 Fine 5 Cloudy 6 Rain
early a m rain a m 7 Cloudy 8 Cloudy thermometer at 4 o clock 75°
9 Cloudy 10 kine rain a m 11 Fine 12 Fine thermometer 4 o clock
75° 13 Fine stormy all day 14, 15 Stormy 16, 17 Fine 18 Cloudy
19, 20 Cloudy rain a m and r m 21 Cloudy 22 Tine 23 Fine thermometer at noon 81° 24 kine rain early a m, with thunder and lightning
thermometer at noon 80° 25 Cloudy rain a m and 1 m 26, 27 Cloudy 28-30 Ine

28-30 Ine
Sandwicl*Manse, Orkney — June 1 Cloudy 2, 3 Bright cloudy 4 Showers
cloudy 5-7 Showers rain 8 Bright cloudy 9 Cloudy showers 10,
11 Bright drops 12 Bright rain 13 Showers bright 14, 15 Showers
16 Bright clear 17 Clear 18 Drizzle 19 Drizzle drops 20 Showers
drops 21 Clear 22 Fog 23 Drops clear 24 Hazy clear 25 Clear
cloudy 26, 27 Cloudy 28 Cloudy damp 29, 30 Cloudy

Anniegarth Manse, Dumfries-shire — June 1 Dry and withering 2 Dry and
withering cloudy 3 Fine 4 Cloudy and threatening rain 5, 6 Rain
7 Very wet 8 Fair, but cloudy 9 Fair threatening 10 Showers 11 1
One slight shower 12, 13 Heavy rain 14, 15 Fair 16 Fair and fine
17, 18 Rain 19 Fair 20, 21 Rain 22 Fair 23 Fair and warm
thunder 24 Rain 25 Showery 26-30 Fair and fine

Mean temperature of the month

Mean temperature of the month 55° 1 Mean temperature of June 1843 54 7 Mean Amperature of spring water 51 6 Mean temperature of ditto June 1843 50 7.

ć 5 Bost N, by the Rev W Dunbar at Applegarth Manse, DUNERIES SHIRE, and by the Rev C Clouster

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THE ANNALS

AND

MAGAZINE OF NATURAL HISTORY.

No 90. SEPTEMBER 1844

XVIII —Some Observations on the Genus Scipula, with an Enumeration of the Species observed with the Animal in the Mediterranean By Dr A Philippi*

[With a Plate]

FEW animals have been so much neglected by naturalists as the Serpulæ, frequent proofs of which assertion will occur in the course of these observations, it is on this account that I consider it advantageous to lay before the zoological public the results of my observations made on twenty-five species relative to the external structure of the animal, I shall reserve for a separate work-more detailed descriptions, which will be accompanied by drawings

Linnæus; in the 12th edition of his 'Systema Naturæ,' p 1264, characterizes the genus Serpula thus "Animal Terebella" Testa univalvis, tubulosa, adhærens (sæpe isthmis integris intercepta)" By the words "animal Terebella," Linnæus, although he has admitted several species of Vermetus among Serpula from his being unacquainted with the animals, has nevertheless excluded Adan-The words "sæpe isthmis integris intercepta" son's Vermetus refer solely to the shell of Vermetus, and must therefore be excluded from the diagnosis Lamarck likewise adopts this false characteristic, but Blainville has correctly stated in the 'Dict dos Sciences Naturelles,' vol xlviii p 550, that it is precisely in the absence of septa that the shell of Serpula differs from that of Vermetus My former supposition, that the shell of Vermetus possessed exclusively a porcellanous nature, while that of the species of Serpula was calcareous, I must now retract, having become acquainted with true Serpulæ with a vitreous shell

The true Serpulæ have been divided by modern zoologists into the following genera Serpula, Lamk, Vermilia, Lamk, Galeolaria, Lamk, Cymospira, Savigny, Blainville, Spirorbis, Lamk, Filograna, Berkeley, Protula, Risso, Spiromella, Savigny, Blain-

From Wiegmann's Archiv, Part 2 1844 Translated by W Francis, Ph D

ville. The characters on which these separations are founded are of different value Vermilia and Galcolaria differ from Serpula solely by the structure of the operculum, according to Lamarck, See pula possesses an 'operculum pedicellatum infundibuliforme aut clavatum (corneum), for some lines further he says, "cette opercule, par conséquent, n'est point calcaire " (2nd cd An sans vertèbres, v p 361) Vermilia, on the contrary, has an 'operculum testaceum orbiculatum, supplex', and further on, 'à dos convere, le plus souvent conque' (Ibid p 368) Galeolaria, lastly, is said to possess an operculum testaceum compositum, which, according to my observations however, does not consist of five to nine but of tifteen pieces, the number however may differ in the various species, at all events, the drawing in the 'Diet des Sciences Naturelles' 18 decidedly had Filograna, Bukeley, is said to possess constantly two opercula, which has likewise been observed exceptionally in Protula, Risso, and Spiromella, Blainy, have no other species operculum Cuvier refers them curiously enough to Sabella

The genera Cymospira and Spirorbis have been established according to the number of filaments into which the branchiæ are divided and according to their arrangement. In Cymospira the branchize are on each side divided into numerous filaments and rolled upspirally, in Spin or bis they consist only of three filaments, but these characters are of very slight value. The different specics of Serpula which I have observed with the animal have 3, 4, 6, 7, 8, 10, 11, 13, 18, 30, 40, and more filaments to each branchia, and the larger their number the more requisite is it for them to adopt a spiral arrangement. I have likewise found in Vermiliu triguetra and Pomatoceres tricuspis (see below), that the filaments of the branchiæ describe a spiral of one convolution of the kind represented 9 when they are expanded It appears therefore to me that no ve y accurate limits exist between spiral and non-spiral branchiæ According to Blainville, the branchial filaments of the Vermilia have circhi only on one side, which I look upon as an error

The mode of growth has likewise been taken into consideration, and those species with a spiral growth have been referred to Spirorbis, yet the likewise remarkably spirally wound S cereolus, the animal of which is still unknown, is excluded. One of the principal results of my observations is, that no relation exists between the nature of the animal and the shell, except perhaps in the genus Galeolaria, this indeed is a sad result, thus, for instance, we have a three-ridged shell in three different sections, an orbicular shell in still more, in one division there are smooth orbicular, orbicular with longitudinal bands, triangular, quadrangular, &c.

From what has been stated above, the structure of the operculum is the best character upon which to form the subdivisions of Serpula, this character has moreover the advantage that it may still be frequently observed in dried specimens preserved in mysseums. The structure however of the operculum is far more arried than hitherto supposed, and several new subdivisions must be made, of which the following are the characters —

A Animal with opercula On each side of the neck a short membrane, broad above and narrow beneath, bearing seven fasciculi of bristles, the upper one being generally directed anteriorly (this structure is not known of Galeolaria) Serpula, Cuv

- 22 Operculum horny, shallow or infundibuliform, curied at the margin, radiately striped above, supported on a subconical fleshy petiole Serpula in the restricted sense
- b Operculum calcareous, forming a shallow disc, margin entire. Placostegus, Ph This operculum calls most to mind that of a gasteropod
- c Operculum calcareous, conical, shortcned or elongated, without appendage Vermilia, Lamarck
- d Operculum calcareous, hemispherical, with appendages (which are interiorly hollow) Pomatoceros, Ph
- e Operculum calcarcous? horny? consisting of an elliptical shallow plate which supports on the hinder potent two ramified horns, but on the anterior margin uncinate bristles, the branchise are rolled up spirally Cymospia, Savigny, Blainw. The Serpula gigantea, Gm, which forms this division, I am not acquainted with from the original essays of Pallas and Home, but only from Blainville's 'Diet' and from the copy of Home's figure given by Blumenbach (Abbildungen Naturhist Gegenstande, no 67)
- f Operculum horny, almost as in a, but provided on the upper side in the centre with moveable points, which (at least in one species) are likewise horny Eupomatus, Ph
- g Operculum calcareous? obliquely truncated?, shell small, always spirally wound?, branchiæ constantly? composed of few filaments. Spirorbis, Lamk. [The form of the operculum exhibited by the figure in the 'Diet des Sciences Nat'l fig 2 is, precisely as in Placostegus, different from the form which I have observed in another species.]
- h Operculum calcareous, composed of very many pieces Galeolaria, Lamk
- B No operculum The lateral membrane continued for half the length of the body, equally broad Apomatus, Ph
 - a Branchiæ spiral Protula, Risso, Spiromella, Blainv.

 M 2

Dr A Philippi on the genus Serpula

'Dict' xlviii p 560* [The description which Risso gives in his 'Hist de l'Eur Mérid' iv p 405 is quite romantic, and does not in the least agree with the statements of Cuvier in 'Règne Animal,' ed 2 · vol in p 192, whose description is exactly in accordance with my own observations, which will be detailed under b]

b The branchiæ simply fan-shaped Psygmobranchus, Ph

I cannot agree with Cuvier in referring the last section, to which I have applied the name Apomatus, to Sabella I would not lay any great stress on the fact that the Sabella form a membranous or coraceous tube, while Apomatus forms a calcarcous one, but I consider of great importance the fact, that in the Sabella all the rings of the body are formed alike and are provided with similar bundles of bristles, while in Apomatus, precisely as in Serpula, the first seven fasciculi of bristles are fixed in a membranous expansion, of which not a trace was indicated in the Sabella observed by me

I will now pass on to the characters of the individual species

1 SERPULA, L (sensu strictiori)

- 1 S echinata, Gm, testa terefiuscula, protensa, flexuosa, rosea, transversim rugosa, carinis denticulatis, echinata Diam 2'''
- Animal branch albo coccineoque fasciatis, filorum (in utraque) 30 et ultra, operculo rubro Gm p 3744, Gualt t 10 R, Martini, 1 f 8
- 2 S pallida, Ph , testa teretiuscula, protensa, flexuosa, pallide rosea, carina mediana conspicua, laterali utrinque obsoleta, striisque incrementi tenuibus subaspera Diam $1\frac{1}{2}$ "

Animal branchiis albo coccineoque fasciatis, filorum pauciorum quam in antecedente, operculo albido

- 3. S triquetra, L ?? testa triquetra, flexuosa, alba, altero, latere tota adnata. Diam 2"
- Animal branchiis albo coccineoque fasciatis, filorum circa 30, operculo coccineo, cremis circa 24 (according to the drawing, I forgot to notice the number of folds)

I do not however think that is the Linnæan species Linnæus has not described the animal, and only saw small individuals, the subsequent citations of Baster, copied by Martini, Gualtieri and others, do not exactly correspond to my species, as they represent the shell much thinner. It should also be observed, that the shells of Serpula triquetra, Vermilia triquetra, and Pomatoceros tricuspis are difficult to distinguish without the animals. Would it therefore not be better to banish entirely the name Serpula triquetra of Linnæus?

• The figure of Seba (1 t 29 fig 1, 2) does not agree, as already observed by Cuvier, with the diagnosis, it wants the disque of Cuvier or the thorax, "égalant au moins la moitié de l'abdoment"

4 S vermicularis, L ? testa tereti, flexuosa, laviuscula, apice libero protensa, rosea, ore patulo, carina denticulata dorsali demyin obsoleta. Diam $2\frac{1}{2}$

Animal branchiis omnino coccineis, filoram multorum, operculo coccineo, crenis plurimis (Fig. A. Plate III)

This species shows with how little judgement the Serpulæ have been investigated Blainville, 'Dict' l c p 553, assigns to each branchia seven to eight digitations, while in the drawing we find on each side twenty-six! In the description he terms the operculum clavate with two minute horns, but this is the case, according to pl 1 fig 3, with the operculum of Vermilia triquetra, and the figure of Serpula vermicularis, pl 1 fig 1, exhibits a totally different form of operculum, being according to the definition I have given above, that of a true Serpula Is it possible to commit greater contradictions? Thus then, according to Blainville's description of the operculum, the animal is not a Serpula but must be a Vermilia, Lamarck, which genus Blainville adopts. Cuvier likewise states in the 'Regne Animal,' cd 2 m p 191, (according to Mull Z D,) that the operculum has two or three small points, in which his species and Muller's would be a Pomatoceros

[It is possible that nos 1,2 and 4 should be considered as mere varieties of one species]

5 S aspera, Ph, testa teretiuscula costis circa 7, crenulatis ornata, alba Diam 1'''

Animal branchus fuscescentibus aut rubentibus, filorum 8 utrinque, operculo albido, crenis 16—24 (Fig B)

An Vermilia scabra, Lam? The figure in Delessert's 'Recueil,' &c is thoroughly bad, and the text in this work is, as is well known, of no assistance whatever

6 S subquadrangula, Ph, testa elongata, subquadrangula, angulis crenato-dentatis, carinis tribus, singulis in medio laterum liberorum. Diam 3/4"

Animal albidum, branchiis filorum 8 utrinque, operculo basi aucto, fuscescente, crenis admodum profundis, circa 24 (Fig C)

The fleshy petiole is not simply conically thickened at the extremity, but first cylindrically and then obconically

7 S venusta, Ph, testa tereti, transversim striata, varicibus pluribus ornata, alba, one patulo Diam 3"

Animal coccineum, branchiis filorum frequentium, operculi crenis circa 60

The largest species which I have observed and preserved in spirits. The animal is 28" in length, and 3" in thickness.

2. PLACOSTEGUS, Ph

1 Pl crystallinus, Scac, testa vitrea, triquetra, demum libera, et

carınıs ominbus excurrentibus trıcuspıdata, carına dorsali serrata \mathbf{D}_{lam} 1 $\mathbf{1}^{m}$ •

Animal album, fasciis duabus fuscis in branchiis, filis circa 9 in utraque, pedunculo operculi simplici (Fig. D)

Serpula crystallina, Scac Catalogo, p 18

Lives in great depths upon corals

2 Pl fimbriatus, Delle Chiaje, testa teretiuscula, seriebus 4—7 longitudinalibus appendicum falcatarum, pectinatarum, confertissimarum ornata Diam 1—1½"

Animal album, branchiarum coccinearum filis utrinque circa 9, pe-

dunculo operculi appendice aucto (Fig E)

Serpula fimbriata, D Ch Memorie, in p 226 t 48 f 19, 20, testa (animal cl auctori non innotuit)

8 VERMILIA, Lamk

1 V triquetra, Lamk, testa triquetra, flexuosa, alba, altero latere adnata Diam 1'''

Animal branchiarum albarum, fusco-articulatarum filis numerosis?

(saltem ultra 7), operculo elongato, subcylindrico, obtuso, pedunculo utrinque filum gerente (Fig F)

culo utrinque filum gerente (Fig F)

Vermilia triquetra, Lamk nr 2 "Son opercule est conique"

Rare See the previous observation respecting Linnaus's Serpula triquetra

- 2 V infundibulum, Gm , testa tereti, alba, multoties varicosa, quas ex infundibulis sese recipientibus conflata , ore quam maxime patulo Diam (oris) $4\frac{1}{2}^{mn}$
- Animal branchiarum albo coccineoque fasciatarum filis multis, operculo elongato-conico (Fig G)
- Serpula infundibulum, Gm p 3745; Lamk nr 9 excl var, Delessert, Recueil, 1 fig 8 ad specimen malum
- 3 V clavigera, Ph, testa tereti, lineis longitudinalibus elevatis quinque ornata Diam $\frac{5}{4}^{mn}$ operculo valde elongato, subcylindrico (Fig. H)

The dry animal did not exhibit the branchiæ distinctly on being softened

- Animal fuscescens, collari lineaque in filis branchiarum viridibus, filis branchiarum 11, ciliis rufo-fuscis, operculo conum obliquum truncatum referente (Fig. J.)
- 5 V multicristata, Ph, testa tereti, lamellis 5_n longitudinalibus, plerumque pectinatim incisis cristata Diam $\frac{3}{4}$ ",
- Animal albidum, operculo parvo, conico, basi carnosæ, multo crasriori, subglobosæ insidente (Fig K)

I likewise possessed only a dried specimen of this species, the branchiæ of which could not be disentangled

6 *V elongata*, Ph , *testa* obscure quandrangula, crassa, transversım rugosa, lınea ımpressa dorsalı Dıam. *¾'''*

Animal rubrum, branchiarum utrinque filis 6—8, operculo elongato conico, pedunculo utrinque filum gerente [ut in V triquetra] (Fig L)

7 V quinquelineata, Ph, testa tereti, lineis elevatis, longitudinalibus, lævibus, quinque ornata [ut in V clavigera] Diam $\frac{1}{4}^{111}$

Animal branchiarum lutescentium filis utrinque 8, rubro maculatis, operculo conum brevem obliquum referente [fere ut in S calyptrata] (Fig M)

8 V polytrema, Ph , testa triquetra adnata , carinis foris frequentibus perforatis Diam $1\frac{1}{2}^{||||}$

Animal coccineum, branchiarum filis utrinque c 6, operculo forma coni obliqui brevissimi, pedunculo albido annulis tribus fuscis ornato et utrinque filium gerente [ut in nr 1 et 6] (Fig N)

In Vermilia triquetra and other triangular Serpula, the keels consist when broken through of a series of cells, in this species only the septa as it were of the cells are developed, and the three keels perforated by the rows of their apertures are highly elegant in appearance. The diameter of the tubes is very small, from the lateral adherent margins occupying the greater portion of the diameter.

9 V emarginata, Ph, testa tereti, alba, carinis 3—4 sæpe in dentes antrorsum directos, dorso incisos elevatis Diam 1''''

Animal filis branchiarum utrinque 6—7, operculo formam coni obliqui truncati referente, pagina superiore marginata, antice emarginata, obscure bidentata (Fig O)

I examined a softened specimen of the animal in Cassel

4 POMATOCEROS, Ph

1 P tricuspis, Ph , testa triquetra, sæpe in gyrum contorta, alba Diam 2^{mh}

Animal branchis albo et coccineo, siye albo et fusco fasciatis, filis ultra 18, operculo hemisphærico, vertice cornubus tribus acutis instructo, pedunculo utrinque filum gerente (Fig P)

Very common This appears to be the Serpula triquetra, Fi Hoffmann, 'Verhandl Berl Gesells' vol in p 150 It may probably likewise be S triquetroides (!), Delle Chiaje, Mem iv t 67 f 15 without description. Does S vermicularis, Cuv, 'Regne Anim' ed 2 in p 191, likewise belong here? "son opercule en massue est armée de deux ou trois petites pointes"

Vermilia triquetra, 'Dict des Sc Nat' pl 1 fig 3, appears to form a second species, the openculum of which, supposing the figure to be correct, consists of two appendages and supports a forked appendage, the two ends of the fork being obtuse

5 CYMOSPIRA, Savigny

No species belonging to this genus occurs, as far as I am aware, in the Mediterranean

6 EUPOMATUS, Ph

1 E uncinatus, Ph, testa tereti, transversim rugosa Diam 1""

Animal fuscescens, branchiarum albarum, fusco-fasciatarum filis

utrinque 13, margine operculi inciso-dentato, cornubus octo,

apice incurto uncinatis (Fig Q)

Not rare Delle Chiaje, 'Memorie,' vol in t 48 fig 21, figures a perfectly similar animal with two opercula, but calls it Sabella euplæana, and asserts that its shell consists of grains of sand!

2 E pectinatus, Ph, testa tereti, transversim rugosa, lineisque longitudinalibus obsoletis Diam 3""

Animal fulvum, branchiarum filis utrinque decem, punctis coccineis ornatis, operculi margine crenato, cornubus duodecim, rectis, utrinque pectinatis, dentibus tribus acutis (Fig. R.)

A specimen which I examined possessed two perfectly similar opercula

7 Spirorbis, Lamk

1 Sp Cornu Arietis, Ph, testa spirali, tereti, concentrice striata, anfractu ultimo reliquos abscondente Diam totus gyri 4''''

Animal pallide aurantiacum, branchiarum albarum filis utrinque quatuor, operculo obliquo, subspathulato, in parte postica appendice brevi aucto (Fig S)

The openculum is placed obliquely on the petiole as in Cymospira, the inferior or hinder margin is thicker, and supports a short, weak, bifid appendage, the upper or anterior margin is thin and simple Spirorbis nautiloides, Lamk, is extremely common, I have not however had occasion to examine the animal

8 FILOGRANA, Berkeley

I have not been able to observe the animal of this section According to the short notice, without any statement respecting the source, in Lam 'Hist' &c ed 2 v p 621, "le nombre des appendices tentaculaires est de hut, dont deux garnis d'un opercule infundibuliforme." Are there really eight tentaculair appendages instead of two? That would be highly remarkable Or are the other six appendices tentaculaires the branchise?

9 PROTULA, Risso (ex emendatione Cuvieri)

1 Pr intestinum, Lamk, testa magna, tereti, undato-torta, lævi, primum repente, deinde libera. Diam 5""
Animal (secundum Cuvier) branchus aurantiacis

Raie I have never been able to obtain the animal The synonyma are Serpula intestinum, Lamk, no 3, Delessert, Recueil, t 1 fig 7 bene—Protula Rudolphii, Risso, Hist Eur Mérid iv p 406 [Risso's description is so different from Cuvier's state-

ments, that notwithstanding the authority of Cuvier, and notwithstanding the great mistakes which so frequently occur in Risso's descriptions, we are inclined to doubt the identity]—Sabella Protula, Cuv Règne Anim, ed 2 in p 192

10 PSYGMOBRANCHUS, Ph .

1 Ps protensus, Gm, testa tereti, lævi, protensa, elongata, parum versus finem attenuata Diam 2½""

Animal flavescens, branchiarum filis utrinque ultra 40, albis rubro annulatis, membrana laterali lutea, maculis septem rubris

Serpula protensa, Gm p 3744, Rumph t 41 f 3, Martini, 1 fig 12 A

Although Rumphius's figure represents a species from Amboina, I cannot detect in the figure any difference between it and my species

2 Ps cinereus, Forsk, testa filiformi, glabra, varie flexa Diam $\frac{1}{3}$ $-\frac{1}{4}'''$

Animal pallide aurantiacum, branchiarum coccinearum filis utrinque quatuor

Serpula cinerea, Forsk fn arab p 128, Gm p 3747

3 Ps intricatus, L, testu filiformi, flexuosa, tereti, scabra, medio subcarinata, valde rugosa Diam $\frac{1}{3} - \frac{1}{4}^{""}$

Animal aurantiacum, branchiarum albarum filis utrinque tribus

Serpula intricata, L, ed 12 p 1265, Gm p 3741 Very common I am m doubt about the following species, having only scen a single specimen

Apomatus ampulliferus, Ph, testa transverse rugata, dorso sulcis duobus longitudinalibus, approximatis bipartito Diam ½""

Animal operculo nullo, branchus flavidis, filis utrinque 7, punctis purpureis ornatis, filo uno in vesiculam sphæricam terminato

I should have looked upon this curious formation without hesitation as a monstrosity, if my friend Scaechi had not observed, a few years previously, the animal likewise with the vesicle

Observation —In the work 'Actimen, Echinodermen und Wurmer des Adriatischen und Mittelmeeres,' by Dr Grube, there is represented in fig 11 the bristle of Serpula latisetosa. This name does not occur at all in the text p 90, but there is a Sabella latisetosa, and in my copy, pages 57 to 64 are wanting According to the catalogue, p 90, the author collected the following species —

Serpula intricata, L	•		
glomerata, L	The Linnean species is, according	to	the
authorities quoted,	Vermetus triquetra, Born		
——— plicaria, Lam			
infundibulum,	Gm		
vermicularis, 1	de .		

Serpula proboscidea, Gm. Founded on two figures of Martini which
I do not venture to explain
protensa, Gm
echinata, Gm
contortuplicata, L
decussata, Gm Founded on Laster, t 547 f 4 (copied in
Martini, 2 f 17) from Barbadoes, and is probably a Vermetus I
suspect that Dr Grube has conceived under this name Vermetus
subcancellatus, Born
Spirorbis nautiloides, Lam

EXPLANATION OF PLATE III

Fig A The operculum of Serpula vermicularis, L

Lay 12	The operculam of Sci pula cer miciolario, 12
Fig B	aspera, Ph
Frg Ç	subquadrangula, Ph
Fig D	The operculum of Placostegus crystallinus Sc
Tig L	fimbriatus, D Ch
	The operculum of Vermilia triquetra, Lam
Fig G	infundibulum, Gm
Fig H	
Fig J	calyptrata, Ph
	multicristata, Ph
Fig L	elongata, Ph
Fig M	quinquelineata, Ph
Fig N	
Fig O	emarginata, Ph
Tig P	The operculum of Pomatoceros tricuspis, Ph
Fig Q	Fupomatus uncinatus, Ph
Fig R	
	The operculum of Spirorbis Cornu Arietis, Ph
Fig 1	The operculum of Vermilia triquetra, Blains, according to the 'Dict
-	d Sci Nat' planches From the description, it would be the oper-
	culum of Serpula vermicularis e
	•

XIX — Catalogue of Irish Entozoa, with observations By O'BRYEN BELLINGHAM, M.D., Fellow of and Professor of Botany to the Royal College of Surgeons in Ireland, Member of the Royal Zoological, Geological and Natural History Societies of Dublin, &c

[Continued from vol xni p 430]

Genus 13 Pentastoma

(Derived from πέντε, quinque, and στόμα, os)

Gen Char —Body flattened or slightly cylindrical Mouth situated between two pores upon each side, each pore having a hook-ly-e process projecting from it The five orifices placed in a lunate manner upon the head

The genus Pentastoma is named so from the presence of five pores upon the head, the central one being regarded as the mouth Rudolphi separated it from the genus Polystoma with

which it had been previously united, he likewise removed it from the order Cestoidea to Trematoda, to which it properly belongs

The species are not numerous; they inhabit the frontal sinus, the lungs or peritonical cavity, and never occur in the alimentary canal. Hitherto species of this genus have been found only in a few mammalia and reptiles, they have never been detected in either birds or fish

Pentastoma tænioides * Frontal sinus of dog (Canis familiaris)

Order 4 CESTOIDEA

(Derived from keoros, cingulum, and eldos, forma)

The order Cestoidea is characterized as follows Body elongated, flattened, soft, continuous or articulated Head very seldom provided with simple lips, but in almost all cases furnished with two or four bothers, depressions or suckers all the individuals hermaphrodite

The Entozoa included in the order *Cestoidea* do not form a very natural family, the head differs so much in the several genera, in some being flattened, pyramidal or tetragonal, with two or four opposite depressions, while in others it is truncate, hemispherical or globular, and provided with a proboscis which is often armed with a circle of hook-like processes. The neck is as frequently absent as present. The body is clongated, flat, soft, continuous or articulated, with marginal or central pores. The species occur in mammalia, birds, reptiles and fish. They inhabit almost exclusively the alimentary canal.

Genus 14 Scolex (Derived from σκώληξ, vèrmis)

Gen Char —Body flattened, soft and continuous, without any trace of articulation, enlarging into a head anteriorly, posteriorly attenuated Head tetragonal, provided with four ear-shaped depressions. This genus was established by Muller, and has been adopted

^{*} The Pentastoma tansoides was named so from its resemblance to the Tansa it is not a common species, I possess but a single specimen

It measures upwards of 2½ inches in length, and half an inch in breadth at its widest part. Colour whitish, of a dirty yellow brown along the median line. Body flattened, anteriorly broad, and diminishing gradually to the posterior extremity, marked with numerous transverse elevated lines, resembling the joints of the Tania when contracted, margin crenate, dorsal surface prominent along the median line. Pores five in number, small, and placed in the form of a half moon upon the abdominal surface of the anterior extremity. The two lateral pores upon each side of the mouth of an ovate shape, with a little, sharp, hook-like process projecting from each

by all zoologists since It contains but a single species, and is confined almost exclusively to fish, never occurring in either mammalia, birds or reptiles, the alimentary canal is the usual

habitat, rarely the abdominal cavity

M Leuchart looks upon the Scolex as the young of the Anthocephalus, but without reason De Blainville, amongst other characters, describes two red spots as seen at the posterior part of the head of the animal, I have only observed this in the Scolex from the sole (Solea vulgaris) Rudolphi in his first work, 'Entozoorum Historia Naturalis,' distinguished six species of Scolex (four of which were doubtful), but in his last work, 'Synopsis Entozoorum,' he admits but one species, the Scolex polymorphus

> Intestines of turbot (Pleuronectes maximus) Intestines and pyloric appendages of holibut (Hippoglossus vulgaris) Intestines of sole (Solea vulgaris)

Scolex polymorphus

Stomach and intestines of dab (Platessa Limanda) Pyloric appendages of ling (Lota Molva) Intestines of conger-eel (Anguilla Conger)

Intestines of lump-sucker (Cyclopterus Lum-[pus)

Genus 15 Tetrarhynchus

(Derived from τετραs, quatuor, and ρύγχοs, proboscis)

Gen Char -Body flat, continuous, without articulations, terminating posteriorly in a simple or forked extremity Head provided with two lateral bipartite depressions (appearing at times to constitute four), and with four short retractile tentacula armed with recurved hooks

This genus was established by Bosc under the name Hepatoxylon, subsequently Rudolphi changed it to Tetrarhynchus It is not numerous in species, twelve only being enumerated by Rudolphi The species are almost confined to fish, one occurred in the turtle, but they have never been found in either mammalia They seldom inhabit the alimentary canal

† The Tetrarhynchus solidus was discovered and named by my friend

^{*} The Tetrarhynchus grossus I have inserted on Dr Drummond's authority, as I have not met with it He has given a figure and description of this species in the second vol of the new series of the 'Magazine of Nat History,' p 571.

Genus 16 LIGULA

(Derived from ligula, a strap)

Gen Char —In the first degree of its development Body very long, flat, continuous, without articulations, having a central longitudinal depression, without any appearance of head or of organs of generation

In the perfect state Body very long, flat, continuous, without articulations Head provided with a simple depression upon each side, ovaries in a single or double series, with the lemnisci in the median line

The genus Ligula was established by Bloch and Goetze, and has been adopted by zoologists since. The species are not numerous, seven only being enumerated by Rudolphi. They occur in birds and fish (principally the fresh-water species), one species has been found in the seal (Phoca vitulina). They inhabit the abdominal cavity of fish, and the alimentary canal of birds

The opinion put forward by Rudolphi of the mode of development of the Ligula is curious, viz that it begins life in fish, and arrives at its perfect state of development in birds which feed upon these fish. He founds his conclusion upon the fact, that the Ligula occurs only in the peritonical cavity of fish and in the intestinal canal of birds, in addition, he has never, in the Ligula of fish, found the ovaries developed as they are in birds, and in Austria, where the fish which commonly contain Ligula do not occur, he never could discover the Ligula in the aquatic birds. However, Bremser does not coincide with Rudolphi upon this point, and De Blainville asks very naturally, what is the use of the ovar being developed in the ovaries of the Ligula of birds? and how do these find their way into the abdominal cavity of fish?

The Ligula appears to be the only species of Entozoon ever used as food by man I have learned from my friend Dr Scouler, that in some parts of Italy where the Ligula is particularly abundant in the fish, this species affords a favourite food to the people

Ligula sparsa { Small intestines of crested grebe (Podiceps cristatus)

Dr. Drummond of Belfast, who was kind enough to communicate specimens to me, recently I found a single specimen of this species in the abdominal cavity of the salmon (Salmo Salar), it lay loosely attached to the peritonical coat of the intestines by the proboscides of the head—I can bear testimony to the accuracy of the description given of it by Dr Drummond, which is contained in the same vol of the 'Mag of Nat Hist' as that last noticed, and is illustrated by several figures—I shall only add, that in the recent animal a number of bodies like ova were seen, with the assistance of a lens, upon each side of the depressions on the head, lying apparently under the integuments.

XX —On the Fructification of Polysiphonia parasitica, Grev By the Rev. David Landshorough*

[With a Plate]

Were I to be asked by a friend to point out the richest field on our Ayrshire coast for a botanical ramble, I would without hesitation point to Portincross in the parish of West Kilbride It is however a place of so much beauty and interest, that I would advise my friend to spend an hour at least in enjoying the scene before he enters on his botanical researches

The name of the place carries us back to olden times called Portincross, it is said, from being the harbour from which it was usual to sail, when the body of any of the kings of Scotland was to be carried to Iona, where the remains of so many of our Scottish morarchs were deposited The ancient castle on the rocky shore carries us back also to a remote age, for though it is of more recent date than the period when Iona was a place of note for learning and religion and royal sepulture, yet it is so antique that we have no sure history of its crection. An ancient cannon, seen at the castle, brings us within the range of historical memorabilia, for it was brought up from the deep after the wreck of one of the vessels of the Spanish Armada, when Providence so evidently interposed in behalf of our land. The name of the proprietor of the castle and of the adjoining lands awakens pleasing iccollections Crawford of Auchenames sounds well in the ears of every lover of Scottish song, as an ancestor of the present proprietor wrote some of those sweet pastorals which have been rendered still more precious by being married for several generations to some of the sweetest of our Scottish airs.

I shall not attempt to describe the scenery, for that would require a gifted pen to do it any justice. Let our botanist feast his eyes for a little, and then let him enter on his pleasant work. Is he in search of Phænogamous plants? In rambling along the sunny 'banks and biaes,' he will not be long in filling his vasculum. Is he a muscologist? There, some half-score years ago, along with Mr George Gardner, now in Ceylon, and well known in the botanical world, I for the first time met with Hookeria lucens and Neckera crispa, which though not the rarest are among the most beautiful of our mosses. There, are muscosi fontes, and shaded rocks, and veteran stone-dykes, and decaying stumps of trees, favourite habitats of the mossy tribes. And when he has perambulated the sunny braes, and explored every pendent cliff and crevice of the rocks, and jobbed of its golden garniture every

^{*} Read to the Botanical Section of the Glasgow Philosophical Society, 25th June, 1844, by William Gourlie, Jun,

stone and stump, let him as a happy algologist turn to the sea, and he will there find a rich and inexhaustible field before him There, are many Algre to be found in a live state on the rocks and in the pools of the rocks, but he will find that the little creek or harbour acts as a decoy to wile within his reach many of the precious floating wanderers of the deep, and that by every tide it is replenished with fresh variety, amidst which he may luxuriate and pick and choose at will

I do not mean at present to luxuriate on Algæ, nor even to attempt to enumerate the various species that, in their season, may be there found I shall limit my few remarks to one which, though considered rare, is met with during summer in considcrable abundance amongst the rejectamenta in the little creek I mean the beautiful little Polysiphonia parasitica I have fixed on it, because I have observed on it a kind of fructification which I think has hitherto been unnoticed. I am quite aware that I am on dangerous ground, that a person with few scientific books, and scarcely any leisure to read those he has, in proclaiming discoveries, is in very great danger of treading on a touchy toe, or of stealing some person's thunder Now, if this should be my unfortunate case, I can only respectfully say, "Pardonnez-moi, I really did not intend it " However, I am at all events entitled to say that the fruit of Polysiphonia parasitica is rare, when so distinguished a botanist as Mr Harvey says he has never seen the capsules A few days ago my youngsters, who have more lessure than I have, brought me specimens from Portincross with thice kinds of fructification! Two kinds they had detected with the naked eye, but the third, and as I think new kind, I detected on using a lens The fine large dark-coloured capsules (Pl IV fig 1) were very conspicuous, being laige in proportion to the size of the On a distinct plant from that which bore the capsules, the second kind of fructification was very visible, viz large reddish brown granules imbedded not only in the ultimate ramuli. giving them a knotted as well as spotted appearance, but also imbedded in single longitudinal lows in several of the branches The kind which I detected on the same plant which had the granular fructification consisted of capsules also, but of quite a different form from the large dark brown capsules, and resembling the capsules of Rhodomela subfusca, or of R lyconodioides, or rather something intermediate between these two They seem nearly of the same colour and substance (Gig 2b)as the branches on which they are placed, whereas the other capsules are different from the branches both in colour and texture It is this sameness of substance and colour with the branches which makes them less easily detected, for they are of sufficient size to be seen on close examination even with the naked eve

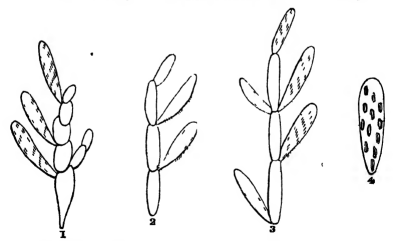
might have been led to conjecture that they were only the common capsules in an immature state, had they not been on the plants that bore granular fruit, and had I not found it stated in Harvey's 'Manual,' that the two kinds of fructification, capsules and granules; are on distinct plants. It is fair to state however that I have observed two granules, and only two, in one of the ramuli of a plant with the large dark-coloured capsules, so that it may turn out that where the granules abound the capsules are dwarfed, and that where there are scarcely any granules in the branches and ramuli, there the capsules swell and are perfected

I must now conclude my lengthy note I am glad of anything that attracts attention to this beautiful little Polysiphonia

Rockvale, Saltcoats, June 1844

XXI —Note on the Fructification of Cutleria By G Dickie, M D, Lecturer on Botany in the University and King's College of Aberdeen*

THE results of observations which have already been communicated to the Society on the fructification of the Algæ found in this vicinity, led to an examination of other genera not growing here, but of which I possess dried specimens, and at present reference is specially made to Cutleria multifida, Grew. In Harvey's



'Manual,' Dr Greville's account of the fructification is quoted, viz "minute tufts of capsules scattered on both sides of the frond; the capsules pedicellate, containing several distinct granules" I

^{*} Read before the Botanical Society of Edinburgh, April 11th, 1844

have in vain searched for such a structure as is represented in the 'Algæ Britannicæ', from a careful examination it appears that the fructification of this species is essentially the same as that which has been called acrospermal. It was remarked in a former communication that Asperococcus presents the basisperms and their accompanying simple filaments completely exposed, so of Cutleria it may be probably legitimate to say, that its fructification represents the acrospermal arrangement of a Fucus also placed on the surface, without any inflexion of the frond to form conceptacles. The accompanying figures represent the structure of the fruit in the genus alluded to. In this genus the asci and sporidia are exceedingly delicate and transparent figs 1, 2, 3 represent both, fig 4, one of the latter separated

XXII —On Microscopic Life in the Ocean at the South Pole, and at considerable depths By Prof Ehrenberg*

THE following is the substance of a paper laid by Prof Ehrenberg, May 23rd, 1844, before the Berlin Academy, and containing some of the results derived from his recent investigations upon materials furnished from the South Polar expedition of Captain Ross and the voyages of Messrs Darwin and Schayer, their object being to determine the relation of minute organic life in the ocean, and at the greatest depths hitherto accessible

Last year the author submitted to the Academy a survey of the geographical distribution of such organisms over the entire crust of the earth, but the field of these inquires being one of such vast extent and importance, it became evident to him, that to arrive at any positive general results, it was necessary to examine the subject under a more special point of view, and under this conviction, two different courses of investigation suggested themselves as best adapted to fulfill that purpose, viz first, to ascertain both the constant and periodical proportion which minute organisms bear to the surface of the ocean in different latitudes, and secondly, to examine submarine soil or sea-bottom raised from the greatest possible depths. It is an easy matter, generally, to collect materials of this kind, but before applying to them the test of philosophic criticism and research, the author feels that it is essentially requisite to retrace the contributions of other writers upon the same subject, premising, however, that their value will always be enhanced in so far as the materials collected have been obtained with due care and reference to their several localities

[•] From the Proceedings of the Berkin Academy for May, and communicated by the Author

I. The South Polar Voyage from 1841 to 1843.

Very essential progress was made in our knowledge of the minute and invisible forms of organic life during the years devoted to this expedition by Captain Ross In the year 1840, the Royal Society of London appointed a committee to prepare a series of physical and meteorological questions to be solved by the proposed expedition, and it was at the express desire of the author that Alex v Humboldt undertook to suggest to that body the importance of attention being paid to the study of the relations under which minute organisms exist, as one likely to throw considerable light upon the principal questions now agitated, involved in the recent history of the earth's crust, and also to recommend that the directions given by the author as to the methods of collecting them should be adopted throughout the whole voyage Through the scientific aidour of Di J Hooker, son of the well-known botanist and a voyager on board the ship Erebus, a variety of valuable materials were collected during the expedition, and a short time back about forty packages and three glasses of water were transmitted to Germany from the neighbourhood of Cape Horn and Victoria Land About the same time also, Mr Darwin, the profound observer upon the formation of coral reefs in the South-scas, contributed objects from other localities

The author sct about examining carefully without delay, as such an opportunity might not again recur, water which had been taken from the South Polar sca of from 75° to 78° 10′ south latitude, and 162° west longitude, with a view of determining its relative amount of minute organic life. Of the dry materials some packets only have as yet been examined, those namely which from their localities appear to possess the greatest interest, and among these were specimens of the remains of melted polar ice and sea-bottom, taken under south latitudes 68° and 78°, from depths of 190 to 270 fathoms (* e. 1140—1620 fect), the greatest depths that have been hitherto sounded

The relations of minute organic life were found, as the author had anticipated, to be the same at the south as at the north pole, and generally of great extent and intensity at the greatest depths of the ocean

Previous observations upon those loftiest mountains whose pinnacles are capped with eternal ice, had determined that a gradual progressive disappearance of organic life takes place from the base to their summit, and that too in accordance with particular laws, to the tree succeeding the lowly shrub, next grass and lichens, till finally we arrive at the regions of perpetual snow, where there is a complete absence of all life. In like manner the development of organized beings has been conceived to diminish from the equator to the arctic regions of the earth, the latter becoming first

destitute of trees, then of grass, lastly of lichens and algar, until

at the poles ice and death hold solemn reign

The greatest depths in the ocean at which Mollusca had been found to exist were, according to the observations of Mr Cuming in the year 1884, the genera Venus, Cytherea and Vehericardia at 50, Byssoarca at 75, and Terebratula in 90 fathors water cording to Milne-Edwards and Elic de Beaumont, 244 metres, or 732 foot, formed the extreme range for the growth of corals and the development of organic matter in the sea off the coast of Barbary From a 100-fathom depth, Péron drew up in the year 1800, off New Holland, Sertulariæ and a variety of corallines, which were all luminous, and on an average three degrees higher in temperature than the surface of the sea. In 1824 and 1825 Quoy and Gaimard, in their valuable researches upon the structure of corals, asserted that branched corallines could occur only in a depth of from 40 to 50 fathom, and that in a 100 fathom of water Retepora alone existed According to Ellis and Mylius, who wrote in 1753, the greatest known depth from which a living animal had been taken was the Umbellaria Encrinus, which was fished up by Captam Adrian in Greenland from 236 fathom of water, equal to a depth of 1416 foot Specimens, however, of the sea-bottom have been drawn up from still greater depths, for at Gibialtar, Captain Smith found in 950 fathom, or 5700 foot of water, sand containing fragments of shells, and Captain Vidal, according to Mi Lyell, detected in the mud of Galway Firth, from a depth of 240 fathom, only some Dentalia, the remainder of the sea-bottom from the same depth consisting of pulverized shells and other organic remains devoid of life

According to the calculations of Parrot, a column of sca-water at a depth of 1500 foot exercises a pressure of 750 pound, or $7\frac{1}{2}$ hundredweight, upon the square inch, and since the atmospheric an inclosed in these animals of a delicate cellular structure descending from the surface of the ocean would produce alternately such extremes of expansion and contraction as to appear destructive to such organisms, just doubts have been raised whether organic life could actually subsist at great depths

Wollaston, moreover, in 1840 proved that at the great depth of 670 fathom, in the Mcditerranean Sea off Gibraltar, the proportion of salt in the water was four times greater than at the surface Very accurate and scientific investigations upon the amount of salts of the sea had been already published by Lenz in Petersburg during 1830, and Mr Lyell, in his 'Geology' of 1840, was induced to regard the observations of Wollaston not as simply indicating a local phenomenon, but to conclude that at still greater depths the relative proportion of saline matter would be still more remarkable, and must progress in a similar advancing ratio

N 2

Lastly, Elie de Beaumont, in 1841, adopted the opinion, that the limits to which the waters of the sea had been found by Siau capable of being set in motion, must be also those at which sessile marine animals could exist, since these have to wait for their food, which in this way only could be conveyed to them, and that consequently the limits of stationary organic life, taken in conjunction with the depth of the waves, could not much exceed 200 metres of 600 foot

Such considerations, deeply affecting the general science of geology, and to which must be added observations upon the increase of temperature towards the centre of the earth, have ever suggested as an interesting matter for inquiry to the author, to examine minute organic life in relation to the depth of the element in which it could exist

Science indeed owes a great debt of gratitude to those travellers who have so industriously provided the materials of this investigation, in respect of which materials it may be observed generally, that they are very rich in quite new typical forms, particularly in genera, of which some contain several species, these, occasionally with some mud and fragments of small crustaceans, form the chief part of the mass. The new genera* and species are here recorded, and of these the Asteromphali are very remarkable, from their particularly beautiful stellate forms.

Analysis of the various materials furnished by Dr Hooker from the South Polar Voyage

1 Residue from some melted Pancake Ice† at the barrier in 78° 10′ S lat, 162° W long

A SILICEOUS POLYGASTRICA

1	Actinoptych	ıs biternarius	15	Coscinod	iscus Luna	
2	ASTEROMPH	us biternarius ALUS Hookerii	16		Oculus Irio	lıs
3		Rossn	17	-	radiolatus	
4	-	Buchn	18	•	subtilis	
5	****	Beaumontu	19		velatus	
6		Humboldtır	20	Dicladia	antennata	
7	-	Cuvierii	21		bulbosa	
8	Coscinodiscu	s actinochelus	22	Dictyoch	a aculeata	
9	****	Apollinis	23	_	Binoculus	
10	-	cingulatus	24		biternaria	•
11		eccentricus	25		Epiodon	
12		ge m mıfer	26		octonaria	
13		limbatus	27	-	Ornamentum	
14		lineatus o	28	-	septenaria	

[•] Of the 7 new genera of Polygastrica, viz Anaulus, Asteromphalus, Chætoceros, Halionyx, Hemiaulus, Hemizoster, and Triaulacias, short characters are given in the Proceedings of the Academy also of the 71 new species.

† Thin and level fragments of ice tound floating in the ocean

29	Dictyocha Speculum	41	Pyxidicula dentata
30	Flustrella concentrica	42	- hellenica
31	Fragilaria acuta	43	Rhizosolema Calyptra
32	— Amphiceros	44	- Ornithoglossa
33	Gallionella pileata	45	Symbolophora Migrotrias
34	• — sulcata?	46	- • Tetras
35	HALIONYX senarus	4 7	Pentas
36	- duodenarius	48	Hewas
37	Hemiaulus antarcticus	49	Synedra Ulna?
38	Hemizoster tubulosus	50	Triceratium Pileolus
39	Lathobotrys denticulata	51	Zygoceros australis
40	Lithocampe australis		

B SILICEOUS PHYTOLITHARIA

52	Amphidiscus	Agaricus	64	Spongolithis	Heteroconus
53		clavatus	65		ınflexa
54		Helvella	66	****	Leptostauron
55	Lithasterisci	ıs bulbosus	67		mesogongyla
56	Spongolithis	acıcularıs	68		neptunia
57		aspera	69		radiata
58.	-	brachiata	70		trachelotyla
59		Caput serpentis	71		Trachystauron
60		cenocephala	72		Trianchora
61		Clavus	73		vagınata
62		collarıs	74		veiticillata
63		Fustis	75	_	uncinata

C CAI CAREOUS POLYTHALAMIA

76	G1 ammostomum divergens	78	Rotalia Erebi
77	Rotalia antarctica	79	Spiroloculina - ?

In several forms of the genus Cosemodiscus their green ovaries were recognizable, consequently they must have been alive

2 Residue from melted icc, while the ship sailed through a broad tract of brown pancake icc, in 74° to 78° south latitude (Materials from 75° S lat, 170° W long)

A SILICEOUS POLYGASTRICA

1	ASTEROMPHALUS Buchn	8	Dictyocha aculeata
2	— Rossu	9	Eunotia gibberula
3	Coscinodiscus lineatus	10	Fragilaria acuta
4	—• Lunæ	11	- pınnulata
5	- Oculus Iridis	12	- rotundata
6	• radiolatus	13	HEMIAULUS antarcticus
7	subtilis	14	HEMIZOSTER tubulomis

B SILICEOUS PHYTOLITHARIA

15 Spongolithis Fustes? Fragm

These and the former specimens were sent over in bottles of water. They were the same sealed bottles in which they were collected in the year 1842. In the first little bottle, in which the sediment was considerable, almost every atom being a distinct sili-

ceous organism, Hemiculus antarcticus predominated The larger bottle of the second mass had allowed the greater part to leak through the sealed cork, so that only about a quarter remained The mass of sediment arrived in Berlin in May 1844, almost all in such a condition, that the author had no hesitation in considering them still alive, although they all belonged to the almost or perfectly motionless forms. The Fragilarias predominated (F pinnulata), these, though rarely adherent in chains, had their green ovaries mostly preserved in a distinct natural disposition Coscinodisci and Hemiculus also often exhibited groups of green granules in their interior. No movement

The following numbers were sent over dried —

3 Sea-bottom drawn up by the lead from 190 fathom depth, in 78° 10′ S lat, 162° W long

A SILICEOUS POLYGASTRICA

1	ASTEROMPHALU	s Hookern	14	Fragilaria al s	D
2		Buchn	15	Gallionella Sol	•
3		Humboldtu	16	HEMIAULUS an	tarcticus
4	-	Cuvieru	17	Lathobotrys den	tıculata
5	Coscinodiscus Ap	ollinis	18	Mesocena Spong	jolithis
G		nmıfer	19	Pyxidicula	
7	lım	batus	20	Rhizosolenia Or	nithoglossa
8	— line	eatus	21	Symbolophora?	
9	Lu		22		Tetras
10		liolatus	23		Pentas
11	Dictyocha septend		24	-	Hexus
12	— Specul		25	TRIAULACIAS t	rıquetra
13	Fragila na Amph	uccros	26≈	Triceratium Pi	leolus
	_				

B SILICEOUS PHYTOLITHARIA

27	Amphidiscus	Polydiscus	34	Spongolithis	Fustis
28	Spongolithis	acıcularıs '	35		neptunia
29	_	aspera	36		Pes Mantidis
30	_	bi achiata	37		Irranchora
31		Caput serpentis	38		vagınata
32		cenocephala	39		uncinata
33		Clavus			

4 From snow and ice taken from the sea in 76° S lat, 165° W long, near Victoria Land

SILICEOUS POLYGASTRICA

1	Coscinodiscus lineatus	_	4	Fragilaria pinnulata
2	Lunæ	•	5	rotundata
3	subtilis		6	al sp

The chief mass was densely crowded with Fragilaria pinnulata and with Coscinodiscus, which on softening in water generally exhibited their green ovaries, perhaps originally brown

5 Contents of the stomach of a Salpa, 66° S lat, 157° W long. 1842

SILICEOUS POLYGASTRICA

1	Actiniscus I	Lancearıus		8	*Dictyocha aculeala
2	Chscinodisc	us Apollinis		9	- Speculum
3		oingulatus	*	10	Fragilaria acuta
4		gemmifer.		11	granulata
5		lineatus		12	- rotundata
6		Lunæ		13	HALIONYX duodenarias
7	_	subtilis		14	Pyxidicula

This material contained a large number of *Dictyochas*, which evidently must have been particularly sought for by the Salpa, since they do not occur in the other samples, and consequently appear to be a favourite food of the Salpa

6 Flakes floating on the surface of the ocean in 64° S lat, 160° W long •

They are like the Oscillatoriae of our waters, matted with delicate fibres and with granules interspersed through the mass. The chief substance is formed of siliceous, very delicate, lateral tubes of the quite new and peculiar genus Chatoceros. The nature of the granules remains doubtful. The other forms are scattered through this matted substance, all exhibit however their dried-up ovaries, and consequently were collected alive.

SILICFOUS POLYGASTRICA

1	ASTEROMPHALUS Darwini	ı 10	Dictyocha aculeata
2	- Hookers	11	- Bigoculus
3	— Rossu	• 12	- Ornamentum
4	- Buchn	13	- Speculum
5	- Humbolo	ltrı 14	Fragilaria Amphiceros
6	CHÆTOCEROS Dichæta	15	— granulata
7	- Tetrachæta	16*	HEMIAULUS obtusus
8	Coscinodiscus lineatus	17	Lithobotrys denticulata
ō	subtilis		•

7 The mass brought up by the lead from the bottom of the sca in the Gulf of Eiebus and Terror, at the depth of 207 fathoms, in 63° 40′ S lat, 55° W long

The following species, occasionally with distinct green ovaries, were found in this very small sample, mixed among the apparently unorganic sand

A SILICEOUS POLYGASTRICA

1	Anaulus scalaris	5	Coscinodiscus Luna
2	Biddulphia ursina	6	— subtilis
3	Coscinodiscus Apollinis	7	— velatus
4	- cingulatus	8	Fragilaria rotundata

9	Galhonella Sol	12	HEMIAULUS antarcticus
10	- Tympanum	13	Rhaphoners fascrolata
11	Grammatophora parallela	14	Zygoceros? australis

B SILICEOUS PHYTOLITHARIA

15 Spongolithis acicularis

16 Spongolithis Fustis

8 Sca-bottom drawn up by the lead from 270 fathom, in 63° 40' S lat, 55° W long

A SILICEOUS POLYGASTRICA

	Achnanthes turgens	21	Gallionella sulcata
	Amphora liby ca	22	Grammatophora africana
	Anaulus scalaris	23	— parallela
	Bıddulphıa ursına	24	- serpentina
	Campylodiscus Clypeus	25	HEMIAULUS antarcticus
	Coscinodiscus Apollinis	26	Lithocampe n sp
	- gemmifer	27	Mesocena Spongolithis
8	lineatus	28	Navicula elliptica
9	- Lunæ	29	Podosphenia cuneata
10	— Oculus Iridis	30	Pyxidicula hellenica?
11	- radiolatus	31	Rhaphoners fascrolata
12	— subtilis	32	Rhizosolenia Calyptra
13	Denticella lævis	33	- Ornithoglossa
14	Discoplea Rota	-34	Stauroptera aspera
15	- Rotula	35	Symbolophora Microtrias
16	Flustrella concentuca	36	— Tetras
17	Fragilaria Amphiceros	37	- Pentas
18	— pınnulata	38	— IIexas
19	Gallionella Oculus	39	Synedra Ulna
20	- Sol		-J

B SILICEOUS PHYTOLITHARIA

40	Amphidiscus	c avatus	47	Spongolithis	Heteroconus
41	Spongolithis		48		ingens
42		aspcra	49		neptunia
43		brachiata	50		obtusa
44		Caput serpentis,	51		vagınata
45		Clavus	52	_	uncinata
46		Frietra			

C CALCARLOUS POLYTHALAMIA

53 Grammostomum divergens

9 Samples from Cockburn's Island, the furthest limit of vegetation at the South Pole, 64° 12' S lat, 57° W long

Off Cockburn's Island (Cockburn's Head) Dr Hooker saw an Alga, as the lowest and furthest step of vegetation, with forms of Protococcus The Alga is one of the Tetraspora allied to Ulva, which Dr Hooker has reserved in order to describe more accurately I have not recognised the Protococcus in its dried condition This mass, however, is chiefly and equally peopled with and made up of Siliccous Polygastrica An apparently unorganic

sand, penguins' feathers and excrements, the Ulva, and only five as yet distinguished species of siliceous Infusoria in great numbers, form the mass sent over The vegetable substances may indeed have disappeared by putrefaction. The excrement of the birds, like guano, might abundantly furnish solid matter, but the solid siliceous earthy element of the little invisible polygastric animals appears to form no inconsiderable part of the solid substance, which by the death of generations goes to form earth and land

The following forms were observed —

SILICLOUS POLYGASTRICA

- 1 Eunotia amphioxys
- 4 Rhaphoners Scutellum
- 2 Pinnularia borealis
- 5 Stauroptera capitata

3 - peregrina;

Two forms are new, two have been observed also at the north pole, and one is widely distributed

II Oceanic materials from M Schayer

M Schayer of Berlin, who for fifteen years was superintendent of English sheep-folds at Woolnorth in Van Diemen's Land, has, in answer to a request sent to him in the year 1842 by the author, collected materials unquestionably rich in microscopic animals, the also collected water taken from the occan in different regions on his return in 1843, and brought with him to Berlin four bottles holding from a quarter to half a pint. The author had wished that water had been drawn up at a distance from the coast in accurately known places, in order to become acquainted in some measure with the usual amount of microscopic life of the ocean

The four well-preserved scaled bottles which have arrived in Berlin were shown to the Academy by the author, and the water is still quite clear and transparent, having only a few flakes at the bottom, which render it turbid when shaken, but soon subside again to the bottom, and the former transparency is restoicd. When opened, a slight but yet evident trace of sulphuretted hydrogen was perceptible.

The microscopic investigation has given the following results

1 Water from the south of Cape Horn on the high sea under 57° S lat, 70° W long, contained—

SILICEOUS POLYGASTRICA

- 1 Fragilaria granulata
- 3 Lathostylidium Serra
- 2 HEMIAULUS obtusus

2 Water from the region of the Brazilian coast near Rio de Janeiro on the high sea, in 28° S lat, 28° W long

A SILICEOUS POLYGASTRICA

1	Cocconers Scutcllum	6	Navicula Scalprum
	Fragilaria Navicula	7	Pınnularıa oceanıca
3	Gallionella sulcata	8	peregrina
4	Hahomma radiatum	9	Surrella sigmoidea
5	Navicula dirhynchus	10	Synedra Ulna

B SILICEOUS PHYTOLITHARIA

11	Spongolithis	aspera	13	Spongolithis	Fustis
12		cenocephala	14		vagınatu

3 Water from the equatorial ocean in the direction of St Louis in Brazil, in 0° lat, 28° W long

A SILICEOUS POLYGASTRICA

1 Fragilaria rhabdosomas

2 Fragilaria Navicula

B SILICEOUS PHYTOLITHARIA

3 Lithostylidium rude

4 Lithostylidium Serra

4 Water from the Antilles Ocean, 24° N lat, 40° W long

A SILICEOUS POLYGASTRICA

1 Haliomma radiatum

B SILICEOUS PHYTOLITHARIA

2 Lithodontium nasutum

4 Lithostylidium rude

3 Lethostylidium Amphiodon

C MEMBRANOUS PORTIONS OF PLANTS

5 Pollen Pini

It follows from these four series of observations obtained through M Schayer, that the ocean, in its usual condition, without peculiarity of colour, without storms and other influences, contains, in the most transparent sea-water, numerous perfect and wholly invisible organisms suspended in it, and that the siliceous-shelled species are the most predominant in all those cases, although the analysis of sea-water does not show silica as a constant ingredient

III On a Cloud of Dust which rendered the whole air hazy for a long time on the high Atlantic Ocean in 17° 43' N lat, 26° W long, and its being constituted of numerous siliceous animalcules

Mr Darwin, the well-known and most meritorious English traveller and writer on coral reces, relates in the account of his travels, that a fine dust constantly fell from the hazy atmo-

sphere off the Cape Verd Islands, and also on the high sea of that region, while he was there; and likewise on a ship, which, according to the account in his letter, was 380 sea-miles distant from land. The wind was then blowing from the African coast Mr. Darwin has sent to the author for examination a sample of the dust which fell on the ship on the high sea at that great distance from land. This dust has been universally regarded hitherto as volcanic ashes. The microscopic analysis has clearly shown that a considerable portion, perhaps one-sixth of the mass, consists of numerous species of Siliceous Polygastrica and portions of silicated terrestrial plants, as follows—

A SILICEOUS POLYGASTRICA

1	Campylodiscus Clypeus	10	Himantidium Arcus
2	Eunotra Amphioxys	11	- Papilio
3	— gibberula	12	Navicula affinis ?
4	Gallionella crenata	13	lineolata
5	- distans	14	- Semen
6	— granulata	15	Pinnularia borealis.
7	- marchica	16	gıbba
8	- procera	17	Surrella (peruviana?)
9	Gomphonema rotundatum?	18	Synedra Ulna

B SILICFOUS PHYTOLITHARIA

19	Amphidiscus	Clavus	29	Lathostylidiu	m Ossiculum
20	Lathodontium	Bursa	30		quadratum
21	-	curvatum	31		rude
22	<u>•</u>	furcatum	32	-	Serra
23	-	nasutum	33		spiriferum
24		truncatum	34	Spongolithis	acicularis
25	Lathostylidium	n Amphiodon	35	_	aspera
26		clavatum	36	-	mesogongyla
27		cornutum	37		obtusa
28		læve			

The forms included in this catalogue, mostly known and for the most part European, prove—

1. That this meteoric shower of dust was of terrestrial origin.

2 That it was not volcanic ash

3 That it was dust which had been lifted up to a great height from a dried-up marshy district by an unusually strong current of air or a whirlwind

4 That the dust did not necessarily and evidently come from Africa, as being the nearest land, although the wind blew from thence when the dust fell, for this reason, that no exclusively

African forms are among it

5 That as Himantidium Papilio, a very marked form, has hitherto occurred only in Cayenne (see the Mikroskopische Lebem m Sud- und Nord-Amerika, plate 2 fig 2), and as the Surirella is also probably an American form, only two conclusions present themselves, either that the dust was raised in South America anto

the upper strata of air, and brought by a change of the current in another direction, or *Himantidium Papilio*, together with *Suri*rella, likewise occur elsewhere, namely in Africa

Review of the Results of these Investigations

1 Not only is there, as resulted from the former observations of the author (vide d Mikroskopische Leben in Amerika, Spitzbergen, &c), an invisible minute creation in the neighbourhood of the Pole, where the larger animals can no longer subsist, but a similar creation is highly developed at the South Pole

2 Even the ice and snow of the South Polar Sea is iich in living organisms, contending successfully with the extremity of

cold

3° The microscopic living forms of the South Polar Sca contain great riches hitherto wholly unknown, frequently of very elegant shape, since no less than seven peculiar genera have been discovered, of which some contain several, one as many as seven species

4 The forms collected in the year 1842, near Victoria Land, were capable of being examined in an almost fresh state in Berlin in May 1844, which shows how long preservation is possible

5 The occan is not only populated at certain localities, and in inland seas or on the coasts, with invisible living atoms, but is proportionately thickly crowded with life everywhere in the clearest state of the sca-water and far from the coasts

6 Hitherto but one perfectly microscopic form from the high sea was known, and even that from the neighbourhood of the coast, namely the Astasia oceanica, which Von Chamisso had observed, all other accounts were imperfect and useless. By the new materials the number of species is increased nearly 100

7 The hitherto observed occanic microscopic forms are chiefly siliceous-loricated animals with some calcareous-shelled. Do these numerous forms derive the material of their shells from the bottom of the sea? This question becomes daily more inter-

csting

8 Siliceous- and calcareous-shelled minute living forms are not only mixed up with the muddy sea-bottom, but they themselves form it. They live even to a depth of 270 fathom, and consequently support a pressure of water equal to 50 atmospheres, the whole influence of this does not indeed bear upon their organic tissues when they are locally fixed, but when they move from the bottom upwards or reversely, yet it does not appear to have acted at the drawn up specimens. Who can doubt but that organic beings which can support a weight of 50 atmospheres may support 100 and more?

9 The supposition, that in great depths, above 100 fathom,

there is no fresh nutriment for organized being's of any kind, has become untenable

10 Life and temperature in the depths of the ocean arc, in their variable relation, the points which at present deserve especial attention

11 The showers of meteoric dust, or supposed ashes, have at present been proved to be, even in the case where they fell 380

sea-miles from land, of organic and terrestrial origin

12 It is not perishable Protococci or Ulvæ or Lichens that principally constitutes the organic covering and soil of the ultimate islands in the Polar Sea, but the living creatures that form the first layer of solid earth are invisible, minute, free animals of the genera Pinnularia, Eunotia and Stauroneis with their siliceous loricæ Several species from the North Pole and the South Pole are identical

XXIII —Descriptions of some British Chalcidites By Francis Walker, Esq, FLS

Callimome Rasaces, Fem Cupreus purpureo varius, metathorace viridi, abdomine cyaneo basi rufo, antennis nigris, pedibus fulvis, alis subfascis (Corp long lin 2, alar lin 3)

Body convex head and thorax cupreous, tinged with purple. covered with minute scales disposed in little transverse striæ head short, transverse, a little broader than the thorax antennæ subclavate, black, as long as the thorax, first joint fulvous, long, stout, linear, black towards the tip, second cyathiform, third and fourth very minute, fifth and following joints to the club successively decreasing in length, club long conical, acuminate, much more than twice the length of the eleventh joint thorax elliptical, punctured sparingly and irregularly prothorax large, subquadrate, its breadth exceeding its length, rounded on each side in front scutum of the mesothorax large, its breadth slightly exceeding its length, sutures of the parapsides distinct, approaching each other, axillæ large, triangular, not conniving, scutchlum nearly rhomboidal, of moderate size, abruptly decumbent behind metathorax including the propodeon short, transverse, rugulose, mostly green podeon extremely short abdomen elliptical, subcompressed, smooth, dark blue varied with purple, as long as the thorax, metapodeon pale red, occupying rather more than one-fourth of the dorsum, octoon much shorter than the metapodeon, ennaton much longer? than the octoon, decaton as long? as the octoon, protelum, paratelum and telum short oviduct a little longer than the abdomen legs stout, fulvous wings slightly fuscous, nervures piceous, humerus less than half the length of the wing, ulna more than half the length of the humerus, radius about one-fourth of the length of the ulna, cubitus extremely short, not so long as the radius, stigma of moderate size, emitting a short stout branch that points towards the tip of the radius

Callimome Ærope, Mas Viridis, abdomine æneo, basi cupreoviridi, antennis fulvo-fuscis, pedibus fulvis, femoribus basi fuscis, tarsis basi flavis, alis limpidis

Male -Body convex head and thorax brilliant green, covered with very minute scales so disposed as partly to form little transverse undulations head a little broader than the thorax antennæ clavate, fuscous above, fulvous beneath, as long as the thorax, first joint long, linear, second long-cyathiform, third and fourth very minute, fifth and following joints to the eleventh successively shorter and broader, club long conical, more than twice the length of the eleventh joint thorax oval prothorax large, slightly narrower in front, its length much more than half its breadth scutum of the mesothorax rather long, sutures of the parapsides very distinct, slightly curved, approaching each other, axilla large, triangular, not conniving, scutellum rhomboidal metathorax transverse, shining, decumbent podeon extremely short abdomen æncous, nearly linear, smooth, shining, slightly concave along the disc covered excepting the metapodeon with very minute scales, shorter and narrower than the thorax, metapodeon bright green varied with cupreous, occupying more than one-third of the dorsum, octoon short, ennaton a little longer than the octoon decaton longer than the ennaton, protelum as long as the decaton, paratelum and telum very short legs fulvous, stout, coxæ green, thighs slightly fuscous towards the base, knees yellow, tarsi yellow at the base, fuscous at the tips wings limpid, ample, nervures fulvous, humerus much less than half the length of the wing, ulna a little shorter than the humerus, radius hardly so long as one fourth of the ulng, cubitus not more than half the length of the radius, stigma very small, cmitting a little branch Length of the body 1 le line, expansion of the wings 2 lines

Found near Windsor, in June

Pteromalus domesticus (Entomological Magazine, 11 481), Mas Viridis, abdomen cupreum basi vivide, antennæ nigræ, pedis nigri, genubus tarsisque albis cut flavis, propedum genubus tarsisque flavis aut fulvis, alis limpidis, nervis pallide fuscis

Body convex head and thorax minutely squameous head a little broader than the thorax the middle occilius very little in advance of the other two antennæ filiform, stout, longer than the thorax, first joint long, slender, second cyathiform, third and fourth very minute, fifth and following joints to the tenth linear, successively but very slightly decreasing in length, club fusiform, twice the length of the tenth joint thorax oval prothorax transverse, very short, just visible above, rounded in front scutum of the mesothorax short, slightly convex, its breadth much exceeding its length, sutures of the parapsides approaching each other, very indistinct, axillæ large, transgular, not conniving, scutellum subconical, or nearly pentagonal, the three fore sides being applied to the axillæ and to the margin of the scutum between them, its scales are more minute than those of the scutum metathorax very short, appearing trans-

versely just behind the scutellum propodeon transverse, of moderate size, narrower behind, slightly decumbent, having a little ridge along its disc, and a rim on either side podeon extremely short abdomen flat, concave, smooth shining, nearly linear, narrower and much shorter than the thorax, the segments minutely squameous, metapodeon occupying about one-third of the dorsum, octoon, ennaton, decaton and protelum of moderate and nearly equal size, paratelum short, telum very short legs rather short and stout, the mesotible and metatible have two spines at their tips, the protible only one wings moderate, humerus much less than half the length of the wing, ulna less than half the length of the humerus, radius as long as the ulna, cubitus very long, a little shorter than the radius, slightly curved, stigma very small, emitting a short branch

Female —Head as broad as the thorax antennæ subclavate, as long as the thorax, first joint slender very long, second long-cyathiform, third and fourth very minute, fifth and following joints to the thirteenth short, closely joined together, in form like a long spindle which is about equal in length to the four preceding joints, club conical, more than twice the length of the tenth joint abdomen round, concave, sculptured like that of the male, shorter but not narrower than the thorax, metapodeon occupying more than onethird of the dorsum, octoon and following segments to the protelum of moderate size successively but slightly decreasing in length, puratelum and telum very short sternum, coxæ and thighs scaly like the thorax abdomen slightly keeled, dorsal segments passing underneath, not conniving nor contracted, but leaving a space between them where the ventral segments appear these latter arc equal in number to those of the dorsum, but unlike them successively increase in length from the base to the tip of the abdomen, along the last there is a channel from the base of which the oviduct emerges but it does not extend beyond the abdomen

In the month of May the leaves of the apricot-trees in my garden were eaten by multitudes of the larvæ of caterpillars of Lozotænia Xylosteana The moth appeared in the middle of June, and shortly afterwards some of the pupe disclosed an abundance of Pteromalus domesticus In number the males were to the females in the proportion of two to five In the following year the moth appeared again, but attacked the pear-trees instead of the apricot-trees. It was not infested by the Pteromalus, but I reared two other insects from the pupe, one belonging to the Ichneumonidæ, the other a species of Tackina Like two other species, Pt muscarum and Pt tenus, the females are found on windows throughout the year, they sometimes appear in great swarms, and are perhaps parasitic on Tortrix viridana as well as on the insect mentioned above

Tetrastichus Rapo (Annals of Natural History, vol 1) In the month of August many insects of this species emerged from the cocoons of Microgaster glomeratus, Linn, that infests the caterpillars of Pontia Brassica. I hirty-eight specimens or more appeared, and the proportion of males to that of females was as one to four, or thereabouts

Encyrtus Epona, Mas Piceus, subtus flavus, pedibus fulvis, antennis tarsisque piceis, scutello flavo, alis limpidis (Corp long lin $\frac{2}{3}$, alar lin $1\frac{2}{3}$)

Body rather long and narrow, nearly flat, finely squameous, thinly clothed with short white hairs, piceous above, yellow beneath head transverse, short, as broad as the thorax eyes oval, of moderate size encircled with yellow ocelli near together on the vertex antennæ piceous, filiform, slender, hairy, much longer than the body, first joint fusiform long, slender, yellow beneath, second cyathiform, third and following joints to the ninth long, linear, successively decreasing in length, club fusiform, not longer than the ninth joint thorax elliptical prothorax transverse, narrower in front, larger than is usual in this genus scutum of the mesothorax broad, forming one segment with the parapsides, yellow on either side. axillæ triangular, very large, almost meeting each other on the dorsum, scutellum yellow, obconical metathorax with the propodeon and podeon very short abdomen long-obconical, concave. narrower and a little shorter than the thorax, two or three segments visible on the dorsum legs fulvous long, slender, hairy, tarsi piceous, middle lege dilated, and their tibiæ armed with long spines as usual wings limpid, narrow, nervures piceous, humerus much less than half the length of the wing, ulna about one-fourth of the length of the humerus, radius shorter than the ulna, cubitus shorter than the radius, stigma extremely small

From the collection of the Rev G T Rudd

Encyrtus Euryclea, Fem Ater, capite cyaneo, antennis piceis flavo cinctis, pedibus flavis nigro cinctis, alis limpidi. (Corp long $\lim \frac{1}{3}$, alar $\lim \frac{2}{3}$)

Body black, flat, slightly shining head blue transverse, nearly as broad as the thorax antennæ clavate, a little longer than the thorax, first joint long, piceous, rather stout yellow at the tip, second joint fuscous, cyathiform, third and following joints to the ninth very small, successively increasing in breadth, third, fourth, fifth and sixth fuscous, seventh, eighth and ninth yellow, club piceous, fusiform, as long as all the joints from the third to the minth thorax oval prothorax transverse, extremely short scutum of the mesothorax broad, longitudinally rugulose, scutellum somewhat obconical metamorax with the propodeon and podeon very short abdomen long-obconical, depressed, narrower but not longer than the thorax oviduct piceous legs pale yellow, stout, a broad black band across each thigh and tibia, fore-tarsi fulvous, middle legs dilated and their tibiæ armed with long spines as usual wings white, nervures yellow, humerus less than half the length of the wing, ulna thick, fulvous, not more than one-fourth of the length of the humerus, radius shorter than the ulna, cubitus as long as the ulna, stigma extremely small

Found by Mr Haliday at Holywood, near Belfast in Ireland

Encyrtus Pyttalus, Fem Ater, pedibus piceis, antennis tarsisque fulvis, alis fuscis (Corp long lin ½, alar lin ¾)
Body black, convex, short, thick, broad, punctured head trans-

verse, short, very large, roughly punctured, broader than the thorax, front convex eyes oval, of moderate size ocelli near together on the vertex antennæ fulvous, slender, clavate, longer than the thorax, first joint long and slender second cyathiform, third and following joints to the ninth small, nearly equal in size, club fusiform, much broader than the ninth joint and more than thrice its thorax hardly longer than broad prothorax transverse, short, visible above scutum of the mesothorax very short forming one segment with the parapsides, axillæ small, not extending over the dorsum, epimera? large scutellum obconical metathorax with the propodeon and podeon very short abdomen depressed smooth, shining, shorter than the thorax its breadth equal to its length oviduct fuscous legs piceous, stout, tarsi fulvous, middle legs dilated, and their tibiæ armed with long spines as usual wings fuscous, small, nervures piceous, humerus less than half the length of the wing, ulna very short, not one fourth of the length of the humerus, radius as long as the ulna, cubitus longer than the radius, stigma extremely small

Encyrtus Machæras Reared by Mr Haliday from the coccus of the elm

Encyrtus argentifer Encyrtus Paralia is a variety of this species

Aphelinus Acætes Fem Fulvus, antennis piceis, pedibus flavis,
alis limpidis (Corp long lin \(\frac{1}{3}\), alar lin \(\frac{2}{3}\))

Body fulvous, flat, slender, shining, finely punctured, yellow beneath head transverse, nearly as broad as the thorax, slightly produced in front eyes oval, rather large occll near together on the vertex, the middle one very little in advance of the other two antennæ subclavate, piceous, longer than the thorax, first joint fulvous, long, rather stout, second yellow, long-cyathiform, third and following joints to the eighth short, successively increasing in breadth, club fusiform, broader than the eighth joint and more than twice its length thorax oval prothorax transverse, extremely short. not visible above scutum of the mesothorax rather large, forming one segment with the parapsides, axillæ triangular, not joining together, scutellum somewhat rhomboidal, shorter than the scutum metathorax with the propodeon and podeon very short abdomen long-obconic, longer but not narrower than the thorax legs yellow, tips of the tibiæ armed with a single spine, joints of the tarsi from the first to the fourth decreasing in length, fifth joint longer than the fourth, ungues and pulvilli small wings limpid, nervuies yellow not extending beyond the middle of the wing, humerus passing like the ulna along the costa, ladius extremely short, cubitus longer than the radius, stigma very small

From the collection of the Rev G T Rudd

186 Mr W H Harvey on a new British species of Callithamnion

XXIV — Description of a new British species of Callithammion By W. H. HARVEY, Esq., Trinity College, Dublin

[With a Plate]

In the year 1840 I received from the Rev J H Pollexfen a Callithamnion gathered by him in the Oikney Islands so distinctly characterized, that I had little difficulty in ascertaining it to be new, and, as a just tribute to its excellent discoverer, I named it C Pollexfenn The MSS of my 'Manual of British Algæ' had at that time left my hands, but I forwarded a description of the new Callithamnion for insertion in its proper place. By some mischance the slip was mislaid and the book published without any notice having been taken of it, but under the MS name of C Pollexfenn this beautiful plant has since been known to my friends Mrs Griffiths, Mr Ralfs and others, and I only delayed describing it till I should have an opportunity of revising the whole of the British Callithamnia, a labour which has become necessary from the many varieties of acknowledged species which have come to my knowledge since the publication of the 'Manual.' and some of which may perhaps be admitted eventually to the rank of species

Having lately, however, received a specimen from Dr Dickie of Abordeen, which exactly agrees with Mr Pollexfen's, I no longer delay giving a description of it, as follows —

Callithamnion Pollexfenn, Harv Slender, flaccid, alternately much branched, branches linear, articulate each joint having two opposite, subulate, slender, short, spine like, simple ramuli.

On rocks in the sea Orkney Islands, Rev J H Pollexfen, 1840, Aberdeen, Dr Dickie, 1844, April

Filaments 1—2 inches high, tufted, very slender and flaccid, repeatedly branched in an alternate manner, the major divisions of the frond having a conical or spiry outline. Main stem undivided, one-tubed, jointed and transparent, having several alternate, erecto-patent, rather distant branches, which are again twice, thrice or four times branched in a similar manner, each succeeding series of branches being shorter than the preceding. Every articulation, both of the stem, the branches and the lesser divisions, emits, at a short distance below the joint or diaphragm, a pair of erecto-patent, simple, subulate, short ramuli of much less diameter than the joint from which they spring. Articulations of the branches 4—8 times of the ramuli once and a half, or twice as long as broad. Colour a fine rosy red. Substance very tender Fruit unknown.

At first sight no species appears more isolated, and yet a slight inspection will show that it is closely related to C cruciatum, next

to which it may naturally be placed It differs in being much more branched, in its spiry habit and delicate substance, and, more definitely, in having the opposite iamuli very much shorter and invariably simple and subulate In the other British species with opposite simple ramuli (C Turneri, Pluma and barbatum) the ramuli do not issue from every joint of the frond, nor do they spring from a point below that of the diaphragm. These characters are peculiar to C Plumula (a species so different from that under consideration that I need not compare it), to C cruciatum and C Pollexferii And in another remarkable pecuharity these latter species also agree, namely, that the ramification proceeds on a plan different from that of the ramulification In most Algae with decompound fronds, the normal division of the branches is likewise that of the ramuli. In these it is the ievoise, the branches being invariably alternate or scattered, and the ramuli as invariably opposite. Here too we never find the ramuli lengthening into branches, and they are nearly of the same size on every part of the frond. And so constantly are they produced by every articulation, that even when a branch is given off, the ramuli of the joint from whose apex it springs are as fully developed as those of any simple joint The ramuli in these species have therefore more affinity with true leaves than with young W H H branches

July 16, 1844

EXPLANATION OF PLATF V

Fig 5 Cal Pollexfenn, nat size

Fig 6 Portion of a branch, magnified

Fig 7 Joints of the stein, to show the insertion of the ramuli, magnified

XXV —On the British Desmidice By John Ralfs, Esq, MRCS, Penzance*

[With a Plate]

EUASTRUM, Ehr.

Frond simple, compressed, deeply divided into two segments which are emarginate at their ends, lobed or sinuated and generally pyramidal

The fronds are simple, longer than bload, often oblong, compressed, and so deeply constricted that their segments seem only united by a narrow chord. The generally pyramidal segments are broadest at their bases, and are there in such close apposition for their entire breadth as nearly to conceal the notch on each side until the endochrome has collapsed. They are attenuated towards the ends, which in the adult state are always more or less

* Read before the Botanical Society of Edinburgh, April 11, 1844

emarginate, and their sides are more or less lobed or sinuated The surface is irregular with inflated prominences, which also form tubercle-like projections along the margins, their number and situation are probably constant in the adult fronds of the same species and different in distinct species. A transverse, view, when the two segments are separated, is the best method of ascertaining their number, the terminal lobe has similar prominences.

The species of *Euastrum* are not well defined, plants of this genus vary greatly in form, and it is not unlikely that young fronds have been described as distinct. Whenever it is practicable the frond should be examined in four different directions, namely, in the front or usual position, at the side, at the end, and by a transverse or junction view after the segments have

separated

In this genus Ehrenberg includes Micrasterias, Ag (not Micrasterias, Ehr) and Cosmarium, Meneghini separates the former from it, but includes it in the latter genus Euasteum appears to me to be distinct from both, and especially from Cosmarium It agrees with Micrasterias in having lobes and emarginate ends, but the fronds are not incised, nor do the lobes radiate from the centre From Cosmarium it differs in the lobed and emarginate segments, and also in the inflated projections on the surface These characters will also distinguish it from the other genera in this family

Starch granules have been detected in nearly all the following

species by Mr Jenner and myself

I have divided this genus into three sections In the first section the fronds are comparatively large, and appear to the naked eye like roundish or oblong dots. The segments are distinctly lobed, the terminal lobe, cuneate and itself emarginate, is partly included in a notch between the projections of the lateral lobes, and the sinuses which separate it from them are deep and directed inwards and downwards.

In the second section the fronds are more minute and scarcely visible to the naked eye, the segments are less decidedly lobed, but the margin is crenate or sinuated, the terminal portion unites with the basal by a neck-like contraction of the segment, and is therefore never included within a notch, the corners are rounded

^{*} I have, since I wrote the above, found my opinion confirmed by the following remarks of Meneghini—"" Lobi quoque, pro ætate summopere variant, ideoque in characteribus fixandis, formis perfecte evolutis attendendum Lx hoc factum est quod species nonnulle ab auctoribus olim distinctæ nunc temporis evanuere, nec suspicatio excludi potest circa alias quoque species formas summopere similes sistentes "—Meneghini, Synopsis Desmidiearum" in Linnæa 1840, p 218

The outline of one of the segments has some resemblance to that of a decanter

In the third section the fronds are extremely minute, the segments are generally still less lobed than in the last, and the form of the front view is more irregular and differs from that of the preceding sections, especially in having an acute angle or process at either the corners or sides of the terminal portion

- * Segments of the frond deeply lobed, the terminal lobe cuneate, and partly included in a notch formed by the projection of the ends of the lateral lobes
- 1 E verrucosum, Ehr Frond rough with come granules, the segments three-lobed, lobes broad, subcuneate, with a broad shallow notch Ehr Infus p 162 tab 12 fig 5, Pritch Infus p 196 fig 125 Cosmarium verrucosum, Menegh Synop Desmid in Linnæa 1840, p 222

Amongst aquatic plants in pools rare Cheshunt, Mr Hassall, Weston Bog near Southampton Rusthall Common, Kent, near Funbridge Wells, and Ashdown Forest, Sussex, Mr Jenner, Penzance

Fronds compressed, the segments which slightly diverge from each other are broader than long, deeply three-lobed, the lobes, particularly the terminal one, broad and cuneate, and each has a broad, shallow, terminal notch—Surface of the frond furnished with numerous come granules which give the margins a dentated appearance—each segment has two prominences near the base, on these the granules form two or three concentric circles with a granule in the centre, the terminal lobe has two similar but smaller prominences

The side view, which is not so broad as the front one, is inflated at the base and attenuated upwards into a short neck, and emarginate and slightly dilated at the end The terminal lobe,

as seen by an end view, is four-lobed

This is a very beautiful species, and once seen, is not liable to be confounded with any other British species, but may be easily known by the come granules covering the frond and giving a dentate appearance to the outline

PLATE VI fig 3 Euastrum verrucosum a, front view, b, side view, c, end view of terminal lobe

2 E oblongum Frond smooth, oblong, segments five-lobed, lobes broad, subcuneate, emarginate, the terminal one partly included in a notch 'Euastrum Pecten, Ehr Infus p 162 tab 12 fig 4, Pritch Infus p 196 Echinella oblonga, Grev in Hook Br Fl vol ii p 398 (1830) Cosmarium oblongum, Menegh l c p 221 Eutomia oblonga, Harv Br Alg p 188

In boggy pools Warbleton, Sussex, and near Tunbridge Wells, Weston Bog near Southampton, Mr Jenner, Penzance, Dolgelley and Carnaryon

Fronds large, appearing to the naked eye like small dots, oblong, three or four times longer than broad, each segment divided into five lobes in a pinnatifid manner. The lateral lobes are broad, cuneate, with a broad shallow notch. The terminal lobe is cuneate and its notch closed, the corners of all the lobes are rounded.

The surface of the empty frond is minutely punctate

PLATE VI fig 4 Euastrum oblongum a, front view, b, side view, c, empty frond

3 E Pelta Fronds smooth, subquadrilateral, three-lobed, terminal lobe partly included in a notch formed by the ends of the lateral lobes Cosmarium Pelta, Corda, Alm de Carlsb p 121, Menegh l c p 222

In fresh-water pools Weston Bog near Southampton, Ashdown Forest, Sussex, and Fisher's Castle, Kent, Mr Jenner, Dolgelley, Penzance

Fronds large, visible to the naked eye, about three times longer than broad, of a quadralateral form with rounded ends, terminal lobe cuneate, partly included between the ends of the lateral lobes, rounded and emarginate, the notch closed, the segments of the frond are very broad, three-lobed, or rather each segment has a subquadrate base and a terminal lobe. The basal portion is not attenuated, and each lateral margin has a broad shallow notch or sinus, in which there is sometimes a slight intermediate rounded projection.

The colouring matter is dark green with large scattered granules, but the margin of the frond is generally colourless

The surface of the empty frond is minutely punctate

PLATE VII fig 1 Euastrum Pelta a, front view, b, side view, c, empty frond

- ** Terminal lobes exserted and connected to the basal portion by a necklike contraction of the segment, the corners of the lobes rounded
- 4 E didelta Segments inflated at the base and constricted upwards, the end scarcely dilated, the base is entire or slightly emarginate Heterocarpella didelta, Turp Mem p 295 (1828) Heterocarpella polymorpha, Ktz Synop Diatom in Linnæa 1833, p 70 fig 82 (some figures only and those not good) Euastrum ansatum, Ehr Infus p 162 tab 12 fig 6, Pritch Infus p 196 Cosmarium didelta, Menegh l c p 219

In fresh-water pools, probably common near Southampton Not uncommon in Sussex, Mr Jenner, Henfield, Mr Borrer, Cheshunt, Mr Hassall, Barmouth, Rey T Salwey Carnarvon, Dolgelley, mar Carmarthen, and Penzance

Fronds about three times as long as broad, scarcely visible to the naked eye, the segments have some resemblance to a decanter, especially when dilated at the end. The entire frond may also be compared to the figure of the bones in the knee-joint Each segment is inflated at the base and attendated upwards, in general the end is slightly dilated, and the notch is rather deep but not gaping. In some specimens the sides are entire, in others they are slightly emarginate. The end view is elliptic and entire with the exception of the transverse notch. A transverse view is longer than broad with rounded and entire ends, and the sides slightly inflated in the middle. The opening which marks the place where the segments are connected is small and circular.

The empty frond is punctated

PLATE VII fig 2 Euastrum didelta a, front view, b, side view, c, transverse view, d, end view, e, end view of terminal lobe, f, empty frond

5 E affine Segments emarginate at the sides near the base, the end dilated, emarginate, rounded at the corners, and the neck with a rounded projection on each side

In peat-pools near Dolgelley

Fronds about as large as those of Euastrum didelta, the segments somewhat resemble a decanter in form, the base is broad and inflated and contracted upwards into a wide neck, the dilated end may be compared to a thick rim of a decanter, and on each side of the neck is a small projection or tubercle, the terminal notch is deep but not gaping. The body of the segment is broadly emarginate at each side, all the lobes or projections are rounded, and the sinuses shallow

This form approaches to Euastium didelta, of which it may perhaps eventually prove merely a variety, but as I have gathered both forms unmixed with each other, and the present plant, besides the above characters, has protuberances on the front surface, I venture to keep them separate. Although I have not seen it, I suspect that a transverse view may afford additional marks of distinction.

PLATE VII fig 3 Luastrum affine a, mature plant, b, young frond

6 E gemmatum Segments emarginate at the sides near the base, suddenly contracted into a very short neck, terminal lobe much dilated, obscurely emarginate Cosmarium gemmatum, Breb, Menegh l c p 221

B Terminal lobe emarginate at each side

In peat-pools near Dolgelley, Penzance, \mathcal{F} R, Weston Bog near Southampton, Mr Jenner

β Dolgelley

Fronds rather smaller than those of E didelta, nearly three times as long as broad, each segment consists of a broad basal portion, which is somewhat quadrilateral and emarginate at each side, and suddenly contracted to form the very short neck, the terminal lobe has each side elongated and rounded, entire in α and slightly emarginate in β , the terminal notch is very obscure A transverse view is twice as long as broad, with two rounded

projections at each end and three on each side, and a small central opening at the original junction-point of the segments. In the specimens I gathered the terminal notch was but slightly marked, partly perhaps on account of their immaturity, since in all the species it is obscure in the young frond, I doubt however whether it is ever so remarkable in this as in the other species*

This plant agrees in its decanter-like form with the two preceding species, but I cannot suppose it to be a variety of either, for in this genus the projecting parts are much less developed in the young than in the adult plant, and nevertheless they were more evident in my immature specimens than in either of the other species

Whilst engaged in examining this species, I was first struck with the advantage to be derived from the figure of the transverse view in the discrimination of nearly allied species. I have since obtained Meneghini's Synopsis of this family, and find that he has extensively availed, himself of it in forming his specific characters of this genus

PLATE VII fig 4 Euastrum gemmatum a, front view, b, side view, c, transverse view, d, end view, c, end view of terminal lobe, f, var β

- *** Segments with the end acute at the corners, or with acute lateral processes
- 7 E rostratum Basal lobes of the segments broad and emarginate, terminal lobe with a curved, acute, spine-like process on each side In fiesh-water pools near Dolgellev

Frond very minute, about twice as long as broad, segments obscurely three lobed, or rather with a broad base which is emarginate at each side, and then contracted into a broad short neck connecting it with the terminal lobe. The terminal portion has on each side a curved subacute tubercle or process, somewhat like a beak, the end of the lobe is prominent, generally angular, with a deep rounded terminal notch

This species, like the last, is contracted, but less decidedly, into a broad, very short neck, and has emarginate sides, but differs from it in its much smaller size, and especially in having acute projections at the sides of the terminal portion. As in these respects it approaches the two following, it seems to connect them with the preceding species

PLATE VII fig 5 Euastrum rostratum

8 E spinosum Fronds oblong, segments obscurely lobed, with a spine-like process on each side near the extremity, the end protuberant and rounded

In fresh-water pools Cheshunt, Mr Hassall, Barmouth, Rev T

⁴ I have since examined mature specimens and found the terminal notch always obsolete

Salwey, Mayfield and elsewhere in Sussex, near Southampton, Mr Jenner, Dolgelley, Penzance

Fronds very minute, about twice as long as broad, segments scarcely lobed, the base slightly emarginate at each side, not contracted into a neck, but with an acute, short, spine-like process on each side near the end, the end itself is produced beyond these spines and rounded, the notch is rather deep and slightly gaping Sometimes the base has one or two spine-like projections on each side

This species differs from *Euastrum rostratum* in not being contracted into a neck, and in its prominent pouting extremity, which is not at all angular beyond the lateral spines

PLATE VII fig 6 Luastrum spinosum a, front view, b, end view, c, fronds dividing

- 9 E binale Segments concave or truncate at the end, not projecting beyond the acute angles Heterocarpella binalis, Turp, Kutz l c p 70 Cosmarium binale, Menegh l c p 221
- a Segments inflated at the base, the notch broad, forming a concavity between the angles
- β truncatum Fronds quadrilateral, the end truncate, acute at the angles, with a small triangular notch in the middle

In fresh-water pools Mayfield and Piltdown Common, Sussex, Mr Jenner, Dolgelley, Penzance

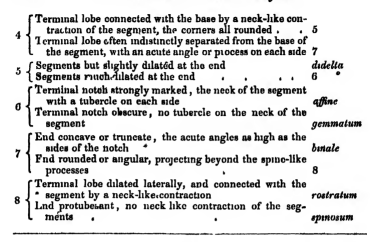
Fronds very minute, about twice as long as broad, segments inflated at the base, either entire or somewhat bicrenate at the sides, slightly contracted upwards and rather dilated at the end, the terminal notch forms a concavity between the two acute angles

The variety β , which may prove distinct, differs in being quadrilateral, and still more in having truncate ends with a small but distinct notch in the centre, the angles are acute, and slightly project laterally, the sides of the segments are generally a little crenate

This species is easily distinguished from the two preceding ones by its concave or truncate ends and its notch, the sides of which do not project beyond the lateral spines or angles.

PLATE VII fig 7 a, Euastrum binale, b, var B

Analysis I criminal lobes distinct, cuneate, partly included in a notch formed by the lateral lobes 2 Terminal lobe not included in a notch 4 Frond lough with large conic granules, which give a dentated appearance to the outline Frond minutely punctate 3 Segments distinctly 5-lobed, all the lobes emarginate oblongum Pelta.



XXVI —CAROLI LINNÆI Exercitatio Botanico-Physica de Nuptus et Sexu Plantarum Edidit et Latine vertit M Johannes Arv Afzelius

PREFATORY NOTICE BY M AFZELIUS

It is stated by Linnæus, in his Autobiography*, that after he had become acquainted with the short treatise of Vaillant on the Sexes of Plants from the 'Acta Lipsiensia,' he began to contemplate a more diligent investigation into the nature of the stamina and pistilla of flowers, that after long and diligent research he came to the conclusion that these constitute the principal parts of the flower, and a new prospect broke upon his youthful mind of thence establishing a Method in Botanical arrangement About the end of the same year, 1729, George Wallin, at that time libraman at Upsal, published a philologico-critical Dissertation entitled 'De Nuptus Arborum,' which appearing to Linnæus but little to the purpose, and not having leisure for a public disputation, he drew up in a few pages, "more botanico," as he expresses it, a view of the right notion to be entertained concerning the Sexes of Plants, and communicated them to his earliest patron in the Academy, Ol Celsius, Doctor in Divinity Afterwards they fell into the hands of Ol Rudbeck, jun, at that period professor of medicine and botany at Upsal, who was so much pleased with this early specimen of his genius, that in the following year (1730), having received an honourable exemption from the labours of his office on account of his advanced age, he procured the nomination of Linnæus as his substitute, and thus-a circumstance almost without parallel—the duties of a lecturer on botany were com-

^{*} Published at Upsal, 1823, 4to, p. 15

mitted to an academical student of scarce three years' standing This first essay of Linnæus on the Sexes of Plants was afterwards overlooked it does not appear among his published works, and perhaps was judged by hiniself as of minor value, after the development of his Sexual System had yielded a more fruitful subject for his immortal works However this may have been, assuredly the first essays of so great a genius were not to be lost to By good fortune it happened that a manuscript copy of the 'Prælectiones Anatomicæ,' delivered at Upsal in the year 1731, although in a somewhat mutilated condition, was discovered in the shop of a tradesman of this city *, at the end of which is subjoined, written in the same hand, Exercitatio Botanico-Physica de Nuptus et Sexu Plantarum, &c authore Carolo Linnæo, Medicin et Botan Studioso' The tract does not appear to me to be in the hand-writing of Linnæus, but rather to be a transcript from the autograph in an antique hand, and somewhat resembling that of Linnæus With the exception of the title-page and syllabus it is written in Swedish, and comprised in 22 pages From the conjoined testimony of time, title and context, we feel no hesitation in concluding that this is the very work of which we have been speaking. We have therefore been the more anxious to publish this juvenile essay of Linnæus, since, after a diligent search, it appears that it has been hitherto unpublished, and is further worthy of attention from the consideration that it is the carliest in date (in the 23rd year of his age), and that it contains the earliest of his writings relative to the Sexual System

A Latin translation is here appended to the Swedish text†, that it may be understood by foreigners. The style of Linnæus is well known, being distinguished by a primæval simplicity and a certain native vigour. In this little work the style certainly is characterized in some places by florid exuberance, and the great interpreter of nature pursues his subject with a kind of sacred ardour. In the translation I have chiefly aimed at fidelity, how far I have succeeded, the kind reader must determine.

Exercitatio Botanico-Physica de Nuptus et Sexu Plantarum in qua recentiorum Botanicorum Placita et Observationes recensentur, authore Carolo Linnzo, Medicin et Botan Studios

SYLLABUS

- § 1 Introductio
 - 2 Veterum divisio sexus in plantis
 - 3 Vita vegetabilis probatur
 - 4 Requisita utriusque sexus
- By the learned J Liden, Licentiate in Medicine, to whose kindness I am indebted for it.
 - [† We have given only the Latin version of M Afzelius.—Ed Ann N. H.]

- § 5 Vaillant huic sese præ aliis studio addixit
 - 6 Quod in flore quærenda sit sexus distinctio
 - Ex collatione florum sexus apparet
 - 8 Partes floris quæ?
 - 9 Calyx ad generationem nihil confert
- 10 Neque petala.
- 11 Sed stamma et pistillum
- 12 Flores cum fructu juncti
- 13 Flores a fructu separatı ın eadem planta
- 14 Flores a fructu separatı ın diversa planta
- Explicatio partium foris, exinde dependens distinctio sexus secundum Vaillantium
- 16 Nuptiæ plantar quid?
- 17 Analogia hermaphroditar in regno animali et vegetabili
- 18 · Morilandi sententia de fecundatione rejicitur
- 19 Modus fecundationis ignotus, sed quod fiat probatur
- a a curvatura styli in quibusdam
- 21 β a detrimentis quæ pluviæ adferunt
- y a staminum positura ad pistillum
 à a fecundatione ante progerminationem foliorum 23
- 24 ε a marcescentia staminum post fecundationem
- ¿ a natura Palmæ et Moschatæ
- η a castratione florum
- de ovis plantarum
- 28 de cotyledonibus
- 29 Clausula

Verno tempore, cum Sol almus ad terras boreales redit, iterumque in vitam corpora, hiberno frigore suppressa, revocat, ccce ' tum animalia omnia, sub hieme gravia et torpentia lætiora et alacriora fiunt, ecce tum aves omnes, quotquot hieme siluere, iterum cantare et garrire incipiunt, ecce tum insecta omnia ex latebris prorumpunt, in quibus sopita jacuere, quin ipse homo quasi novus reviviscit, haud mepte igitur Plinius Sole ndul utilius

Idem ille Sol gaudio omnium exhilarat vitam supra quam dici potest Tum Tetricem et Urogallum licet videre ludentes, pisces lasciviunt, atque animalia omnia in venerem ruunt

> Omnia vere vigent, et veris tempore florent, Et totus fervet veneris dulcedine mundus

Quid? quod amore ipsæ tum plantæ afficiuntur, cum inter illas, et mares et feminæ, quin et hermaphroditi ipsi nuptias celebrant Hoc ipsum mihi jam in animo est enarrare, et ex ipsis plantarum genitalibus indicare, qui mares, quæ feminæ, qui hermaphroditi sint

§ 11

Veteres Botanici, in densis tenebris errantes, in sexu aliquo plan tarum investigando laborare videbantur mares et feminas distinguere coperunt, sæpius vero tam infelici eventu, ut cum horrore demireris, aliter autem fieri non potuit, distinctionibus a crassitie et gracilitate caulis petitis sic, quæ separanda erant, conjunxerunt, quæ autem natura junxit, separarunt Quorum sententias qui cognoscere studet, dissertationem (modo hic ventilatam) 'de Nuptus arborum' evolvat, in qua corum omnium compendium est, quæ veteres de hac re dixerunt

§ 111 &

Recentrores Botanici permagnam analogiam inter vitam humanam et plantas videre sibi visi sunt, illas scilicet suis quibusdam morbis, perinde ac nos affici, ut Cancro, Pernionibus Lumbricis, Acaris, Tabe. Peste &c In Germania non longo abhino tempore pestis quædam arbores infestavit, quæ plus detrimenti silvis attulit quam unquam securis] Ab iis observatum est, plantas abundantia nutrimenti luxuriari, defectu marcescere, calore solis, unde omnium vita est, expergefactas viridia explicare folia variosque flores, atque superbire haud minus quam nautæ qui festis diebus totas naves magnificis superinstruunt vexillis at ingruente frigida, vitæ omnis invida, hieme, arbores, sopore graves, pulchras omnique ornatu decoras vestes deponere, quemadmodum et insecta omnia sopita jacent, usquedum iterum veris calore excitentur. Observatum quoque est, suam cuique plantæ esse magnitudinem atque ætatem, omnesque juventute steriles, media ætate fructuosissimas, senectute tabescere. Malpigius et Grewius anatomiæ ope ostenderunt, plantis vasa, quibus succus nutricius circumferatur, et fibras aliasque permultas inesse partes, quæ analogiam cum animalium corporibus præbeant quotannis etiam proprio fructu sese multiplicare visæ sunt, quæ omnia illis cum animalibus communia sunt His innumerisque alus de caussis facile concludere potuerunt, vitam vegetabilem fere æque perfectam esse quam animalem, et quamvis plantis sensus desit, non ideo dici posse eas vita carere Quis apoplectico vitam messe neget, quamvis omnes sensus perdiderit? & IV

Huc usque progressi perbene intellexere organa generationis antea quærenda esse, quam plantarum in mares et feminas distinctiones fierent. Et, cum fructum haberent, necessario inde sequebatur, quum natura simplicissima sit, semperque sibimet constans, etiam organa maris adesse debere, quæ hunc fructum vivificarent. E regno enim animali scimus, ad omnem fætum mares requiri, qui genituram emittant, qua ova imprægnentur, priusquam in fætum perfectum exire possint.

Hanc imprimis rem eximius Vaillantius sebi explicandam sumsit, cui totam suam Methodum Botanicam superstruere in animo habuit, nisi triste fatum præmatura eum morte nobis eripuisset, die x Maji Moccaxii Nonnihil tamen de hac re prius publici juris facere potuit, Sermonem scilicet de structura et differentia florum, usuque partium eos constituentium &c Lugd Batav Moccaviii 4to, Gallice, quem vero nondum vidi

§ vi

Si igitur scire velis utrum plantæ mares an feminæ sint, organa generationis, ut jam dictum est, inspicienda sunt Probe scimus, post florem fructum provenire, fructumque re vera fætum esse, nallus fit fructus nisi flos prius fuerit, nullusque in regno animali fœtus sine prævio congressu, si igitur absque dubio flos æque necessarium est antecedens fructus, atque organa genitalia maris et feminæ fœtus, inde omnino sequitur, in flore necessario reperiri debere ipsa organa generationis, quæ in illo vicem maris et feminæ suppleant

§ VII

Cum igitur perspicuum sit, in flore plantæ genitalia inesse, ompibus plantis inter se comparatis, patebit, probatam esse veritatem, omnes, quæ pistillum cum rudimento fructus habent, feminas, contra, quæ stamina cum apicibus, marcs, quæ vero utraque habent, hermaphroditos esse, quod posthac demonstrabo

§ VIII

Partes florum sunt

- 1 Calyx seu ollula, oui affixa sunt
- 2 Petala seu folia in ipsò flore,
- 3 Stamina, quibus semper insident
- 4 Apices seu antheræ,
- 5 Pistillum seu Stylus, qui insistit
- 6 Fructui, qui in Capsulam abit

§ ıx

Omnes flores, mihi obvenientes, cum inspexero, permulta inveni genera quæ calyce careant, ut Tulipa, Mesonora, Tusai, Muscari, Hyacinthus &c, quorum tamen fructus maturescit et seri potest, calyx igitur non necessarius est ad fructificationem

x B

Si quæris, an petala, in quibus Tournefortius Rivinus et alii Botanicen totam fundarunt, organa sint generationis facile invenies, eadem innumeris deesse floribus ut omnibus Apetalis, Stamineis et Amentaceis, e gr gramini Cyperoidi, Scirpoidi, Sparganio, Corylo, Quercui, Ficui &c &c Hi omnes semina fecunda proferunt, unde sequitur etiam petala parum ad fructum parandum conferre

6 x1

Si autem de staminibus cum apicibus, et pistillis cum fructu investigaveris, ea semper adesse invenies, his scilicet tribus modis

§ X11

a Maxima pars plantarum in uno codemque flore et stamina et pistillum habent, ut Liliago¹, Tunica², Hottonia³, Trientalia⁴, Dortmanna⁵, Hypopithys⁶, Odontites⁷, Subularia⁸, Draba⁹, Rorella¹⁰, Portula¹¹, Stellaria¹², Trollius¹³, Cynapium¹⁴, Cracca¹⁵, Corallorrhiza¹⁶, Morocarpus¹⁷ Pinastella¹⁸, Scirpoides¹⁹, Tetralix²⁰, Ledum²¹, Pilularia²², ceteræque fere omnes

¹ Vaill	8 Ran Syn m	16 Kram et Rupp
² Rupp	⁹ Dill N pl g	17 Rupp
u Boerhav	¹⁰ Dill Cat	¹⁸ Dıll N plg
4 Rupp Fl Jen	11 & 12 Dill N pl g	10 Mont
Rudb f Act Lit Sv	13 Rupp Fl Jen	20 & 21 Rupp
6&7 Dillen N. pl g	14 & 15 Rivin, pent, 177,	22 Vaill

§ XIII

β Quædam plantæ flores duplicis speciei distinctos in uno caule habent, quorum altera species stamina et apices sine pistilis, altera pistilia tantum sine staminibus et apicibus habet, hi fecundi sunt, illi vero flores steriles. Quorum perplures Tournefortrus enumerat et 'Flores a fructu separatos in eadem planta,' voçat. Corylus, e gr julos suos habet, qui per totam hiemem arbori insident, non autem maturescunt prius quam mense Martii aut Aprilis, cum e gemmis ejusdem arboris tenues cirrhi capillares, qui non nisi pistilla sunt, proveniunt et fecundantur a farina illa, quam eodem tempore superimpendentia emittunt nucamenta, quæ ex innumeris parvis staminibus cum suis apicibus constituuntur. Quod ubi factum est, juli, quia mutiles, ex arbore decidunt, loco vero, quem pistilla parva occupaverant, nuces æstate sequente enascuntur. Tournefortius, ut jam diximus, numerum magnum hujus generis enumeravit, multos tamen omisit, quos alii auctores postea observarunt, necesse igitur mihi videtur omissos heic enumerare.

AMENIACCI	PCIALATI	APLTALI
Juglans, Lournef	Cucurbita, P	Xanthium, I
Corylus, T	Cucumis, P	Ambrosia, I
Carpinus, T	Melo, P	Cnaphaloides, T
Fagus, f	Pepo, P	
Quercus, T	Melo-pepo, P	Myriophyllum, T
Ilex, I	Anguria, P	Buxus, I
Suber, ſ	Colocynthis, P	Empetrum, T
Castanea, I	Momordica, P	Ricinus, I
Taxus	Bryonoides ²	Cynocrambe, I
Platanus, 4	Sicyoides, P	Urticoides, P
Pinus, T	Viscus ³	(eratoides, 1
Larıx, T	Veratrum, P	Sparganium, 1
Cupressus, T	Sagitta, Dillen	Гурћа, Г
Thuya, I	Stratiotes, D	Mays, T
Cedrus, I	Caupesa, Plum	Lacrina, T
Alnus, Γ	Aurantium, P	Cyperoides, M +
Betula, T	Citrium, P	Acınarıa ⁵
Tenga, Ponted	Limonicum, P	Mnium, Dill
Chaunga, P	Punica, P	Lichen, Dill
Suddapana, P	Begonia, Plum	Ficus Hircus fil 6
Katovindel, P		Coriaria, Nissol 7
Dactyloides, P	Ricinoides, T •	Blitum ⁸
Mornformus ¹	Basella	Stellarıa, Vaill

¹ Per Moriformem intelligo speciem unicam Mori, quod flores a fructu in planta eadem sejunctos profert, contra in alus

²Per Bryonoidem vero Bryoniam Zeyland foliis profunde laciniatis Γ

³ Viscus, teste Pontedera, flores fert a fructu remotos alii contrariam fovent sententiam

4 Cyperoides probe distinguendum est a Scirpioide Monti

• 5 Acmaria a me vocatur planta quædam exotica quæ ab eo dicitur Fucus folliculaceus fœnicul fol long in CB

6 Ficus flores masculini tripartiti, feminini 5-partiti ambo in uno fruccu nascuntur, sed masculini supra femininos Dill N pl g 182

7 Corraria vid descript nov pl g Dill 158

8 Blitum album majus Dill 164

& XIV

Alia tandem invenitur plantarum species, que nonnullis in stirpibus flores cum integris apicibus sine pistillis habet, in alius autem speciei stirpibus flores cum pistillis sine apicibus hi fecundi, illi vero steriles sunt, utrique vero ex seminibus ejusdem speciei nascuntur Flores system fecundi et steriles generis antecedentis in eadem radice eodemque caule gignebantur, hujus igitur generis flores ab illius in eo different, quod in radicibus distinctis nascuntur, quamvis facies externa fere eadem sit Has Tournefortius 'Plantas, quarum aliæ fructibus, aliæ floribus donantur,' appellat. Eas in diversus species distinguere velle, æque absurdum esset, ac si quis ovium aut canum marem et feminam in diversas species distingueret, præsertim si ab eadem matre nati essent Cannabis, ex gr ex ejusdem speciei seminibus cannabis et sterilis et fecunda oritur, flores cannabis sterilis stamina et apices habent, semina autem nulla proferunt, carent enim pistillo, at contra cannabis fecunda pistillum habet, sed neque stamina, neque apices, et semina profert Ejusmodi sunt

Pulicaris ⁶
Mercurialis, T
Spinacia
Lupulus, T
Cannabis, T
Cannabina, f
Ceratoides, 1
Biyonia, P7
Tamnus, P 8
Valerianella ⁹
Cervispina 10
Ornus, P 11
Otites, Fab
Jmpia ¹²
Papaja, P HM 13
Laurus ¹⁴

Anomalæ duplices flores præferentes

Opulus, Ruell Atriplex Parietaria Lamon Acer Alum

Helleborus Prollins Napellus Cardamindum Parmassia

6 xv

Vaillantius partes florum hoc modo declarat Fructum tenellum Ovarium appellat, quia eodem fungitur munere quo ovarium ani-

¹ Sabina Rupp 1 g marem et feminam exhibet

² Morus e g Morus fi_t albo I et Morus vulgaris sterilis Pont Morus ansitiva fol maj et crassiore ex albo purpurascent P

⁸ Urtica Pont Urtica maxim

4 Mnioiden voco Mnium quod Raio recensetur distinctum esse sexu

Frazinus, observ Rupp 314 et experientia

Pulicaris, per hanc intelligo Scirpioiden seminibus pukciformibus, quæ, ut mihi videtur, ex S K. (?) 497, sexu distincta

7 Bryonia sc aspera Rái

8 Tamnus sc racemosus

9 Valerianella, Val palustris minor

10 Cervispina s Rhamnus catharticus, observante Dillenio

Ornus s Fraxinus humihor s alt Theophrast 12 Impia, Plin 18 Papaya, Tournef in eadem, Hort. Mal et Pont in diversa collocant 14 Laurus Rupp 85 flores

malium, quod omnia in se includit semina seu ova progignenda Stylus seu Pistilium, huic insistens, Tuba dicitur ex analogia Tubæ Fallopianæ in regno animali. Flores omnes qui habent ovarium cum tuba, quippe quæ organa sint sexus feminini, Feminas vocat. Mares vero ab eo appellantur ilh, qui stamina tantum et apices habent, namque stamina Vasa spermatica, et apices Testicules vocat, quoniam per illos emittitur farina genitalis (pulvis, qui testiculis maturis excidit), quæ semina fecundat. Semina Ova nominantur, cum totum futuræ plantæ rudimentum contineant. Sterilis igitur Cannabis mas, fecunda vero femina est, etiamsi contrario modo nonnulli, sed false, disseruerint. Hermaphroditi sunt omnes qui et testiculos et ova habent.

§ xvi

Petala ipsa generationem non juvant, sed tori instar habenda, quem Creator tam magnifice distinxit, tot splendidis exornavit conopeis, et tot suavibus implevit odoribus, ut sponsus sponsaque tanto majore cum sollennitate nuptias ibi celebrent. Toro nunc ita strato, sponsus tandem sponsam amplectitur caram eique dona sua largitur. Tunc testiculi se aperire videntur, pulverem effusuri genitalem, qui in tubam decidens ovarium imprægnat.

§ xvii

Maximam partem plantarum hermaphroditos esse nulli mirum videatur, quum idem in classe regni animalis infima spectandum se præbeat, omnes scilicet cochleas similem genitalium in uno individuo conjunctionem habere, et id quidem propter tardiorem ipsarum motum, qui segnitiam prodit, quæ quidem tanta est ut totum genus periret priusquam conjux alter alteri occurreret, nisi natura hoc modo segnitiam earum compensavisset Plantas, quas longe firmius in loco defixit, natura hermaphroditos fecit

* xviii

Fecundatio quomodo fiat, difficilius est demonstratu due, qui ex professo animum in id intendit ut hanc rem illustraret. judicavit farmam seminalem tot parvulis plantis seminalibus constare, quot ibi grana essent, quæ per infundibulum et tubam in ovarium effunderentur, ibique vacua inirent semina endemque parvulis plantis seminalibus implerent, et hoc modo semina fecundarent Argumentum hujus sententiæ diversa præbuit figura, quam in farina testiculorum in singulis speciebus observandis oculo armato contuitus est, et notavit, particulas farinæ istius æque inter se distinctas esse, ac ipsarum plantarum facies externa in diversis speciebus hujus pulveris in Act Erud Lips 1705, p 275, inveniuntur vero irrita facta sit thesis Leuwenhoekii, quæ statuit genituram maris, plenam innumeris vermiculis, quos homunciones in homine esse dixit, exire e testiculis virorum in ovarium feminæ, unum vero horum vermiculorum in cicatriculam ovi, tunc vacuam, irrepere, et, ovo in uterum immisso ibi in fœtum perfectum accrescere hac, ut diximus ırrıta facta, quandoquidem probatum est cicatriculam ovi non vacuam esse, sed omne rudimentum futuri fætus cum fibris suis primordiali-Ann & Mag N Hist Vol xiv

bus in ea contineri ante fecundationem, non minus in animalium quam plantarim ovis, in nihilum etiam redacta est ante allata sententia Morilandi, qui hac in re Leuwenhoekium imitari conatus est

. § XIX

Fecundatienem fiers perspicuum nobis est, licet modum ejus oculis subjicere non possimus. Quis enim tam inconsideratus, ut credat genituram maris ovum feminæ non vivificare in regno animali, ideo quod nondum satis demonstrari possit, quomodo fiat? Sed quia unicuique de conceptu animalium facilius persuadetur quam plantarum, experimenta quæ sequintur mihi auxilio erunt.

§ xx

a Quidam florum tubam habent longam, brevia vero vasa spermatica, quare farina genitalia sursum ferri et in infundibulum tubæ immitti non posse videtur, præscrtim cælo humido et pluvioso, ingruente vero tempore, quo subtilis farina e testiculis decidit, infundibulum tubæ ad testiculos se incurvat (quod quidem artificium est sapi entissimi Creatoris, mæxima dignum admiratione) ut imprægnetur, haud multo aliter quam papilio temina, quæ, cum a marito quæritur, prosternit se humi extensis alis, caudamque in altum tollit quo commodius amplexum ejus recipiat Deinde, cum tuba hujusmodi florum incurvata fuerit, donec farina e testiculis effundi destiterit in altum rursus se tollit Quid igitur opus esset ut tuba se incurvet ad testiculos eo ipso tempore quo farina effunditur, et hac effusa erigatur, misi ut a farina fecundetur?

§ xxi

β Agricolæ omnes narrare solent, spicas minus ditari granis, cum pluerit eo tempore quo seges fumat Qui quidem fumus nihil aliud est nisi segetis farina seminalis e testiculis exiens ut tubis adhærescat, a pluvia vero humi funditur unde major vel minor sterihtas

Hortulani omnes prædicere norunt, fructum haud proventurum esse cum pluvia in flores effusa fuerit, ut mala, pira, pruna, cerasa, fabæ &c, quod etiam de plantis sponte crescentibus valet

§ XXII

γ Maxima pars plantarum, testiculos ab ovario sejunctos in eadem planta habentium (§ xiii), flores masculinos in eodem caule supra flores femininos habet, ut farina testiculorum in tubas decidat commodius, quam si flores feminini locum superiorem tenerent, et ita farina sursum tenderet Ex gr Mays, Typha, Cyperoides, aliique castrari possunt

§ XXIII

d Ut accuratius summi Creatoris perspicias providentiam, jucundum erit observare, omnium arborum amentaceatum æque flores ipsos masculinos in nucamentis suis, ac flores femininos seu cirrhos epasci et præparari, quo farina genitalis decidat in tubas easdemque fecundet prius quam folia harum arborum explicentur, quippe quæ aliás tubas tegerent, adeoque aditum farinæ prohiberent. Exempla nobis sunt Corylus, Juglans, Quercus et Fagus

& XXIV

e Tubam maxime florescere eo tempore quo farina e testiculis effunditur, videmus Testiculi vero officio suo functi, tum genituram tradiderunt, marcescunt cum vasis suis spermaticis, et decidunt, quum inutiles sint Non multo post flaccescit etiam tuba, jam inutilis, restat autem ovarium, donec semina matura protulerit Inter papiliones etiam animadvertimus, mares statim post congresaum emori, feminas autem vivere donec ova ediderint, paullo vero post perire

& xxv

ζ Multi veterum auctorum historiæ naturalis de natura Palmæ mentionem faciunt, marem scilicet dicunt ramos super feminam expandere, ut fecunda fiat, cum alias sterilis esset, ea certissime de caussa, quod farina maris tam gravis est, ut a vento agi non possit, directe igitur in tubam decidere debet, si quidem farinæ partueps futura sit. Mares quoque et feminæ arboris Moschatæ observantur. Si mares quidam inter feminas crescunt, tum feminæ fecundæ sunt, steriles autem fiunt si mares exciduntur. Hæ vero observationes de Palma et Moschata aliorum modo narrationibus nituntur.

IVXX &

η Unum tantum experimentum, quod, ut spero, ad rem probandam sufficiet, addere lubet Omnes si sustuleris testiculos floris hermaphroditi, ovarium quidem plantarum quarundam semina fert, sed plane infecunda, quæ nunquam progerminant ctiamsi solo vel fertilissimo disseminata fuerint Maxima autem heic diligentia adhibenda est, ut testiculi amoveantur priusquam pulverem genitalem emittere cœperint, et ut flores nulli ejusdem speciei vicini sint, alias ventus subtilem farinam seminalem in tubam relictam asportat En igitur heic veram plantarum castrationem artificialem! Equidem non ignoro Pontederam observasse, Morum feminam baccas in Italia tulisse in horto quodam, quamvis nullus mas intra spatium quinquaginta milliariorum esset, ostendere autem non potuit, cundem fructum fecundum fuisse, seu, si seminatus fuerit, Moros parvas protulisse Ex his omnibus certissime colligi potest, fecundationem heri per testiculos corumque farinam seminalem, nulla igitur caussa subest, cur sexus plantarum denegetur

§ XXVII

Restat jam analogiam inter semina plantarum et ova animalium probare. Non opus est, ut omne ovum testa dura et calcarea sit obductum, quemadmodum ova avium, omnium enim quadrupedum et ipsius hominis ova candem desiderant. Neque albumen et vitellum necessaria sunt, que non in omnium piscium ovis reperiuntur, sed heic, ut pars maxime principalis, necessario requiritur parva cicatricula, que in omnibus conspicitur ovis, et accuratissime in ovo magnee cujuslibet avis, ubi statim in conspectum venit, si testam a latera aperias. In hac cicatricula omnia rudimenta futuri fœtus sub minima mole convoluta jacent. Semina quoque omnia cicatriculam habent, quam auctores quidam Hilum appellant. Pisa nonnulla punctis pi

gris distincta sunt, quæ quidam Hilum esse, sed falsissime, putarunt, puncta enim hæc nihil aliud sunt quam cicatrices pediculi fracti, qui pisa leguminibus infixit, juxta hæc vero tuberculum prominet, instar rostri in Cicere et Staphylodendro permagnum, quod vera est cicatricula, in qua omnes fibræ primordiales plantæ proventuræ latent Malpigius in semine Caryophylli totam arborem Caryophylli sub minuta forma cum caule, foliis, radice &c inesse ostendit. Nulli minuta forma cum caule, foliis, radice &c inesse ostendit. Nulli minuta mideatur, hæc semina a me ova appellari, octoginta enim ante me annos celeberrimus Harveus idem nomen dedit, cum generationem æquivocam refutando palam exclamaret. Omnia ex ovo

Ova plantarum in terra excluduntur, eodem modo quo ova avium sub alis, quadrupedum in utero, et piscium in aqua

& XXVIII

Planta primum ex ovo suo progerminans duo exserit folia, Cotyledones nominata, ex analogia que inter illa et placentas animalium, seu cotyledones, vaccarum et similium, locum obtinet. Hæ duæ cotyledones, antea inter membranas ovi occultæ basin ejus constituerunt, et munere eodem heic funguntur quo vitellum in ovis avium, quod in placentam fætus tenelli abit. Postquam teneræ illæ cotyledones apud embryonem parvum vicem impleverunt placentarum, decidunt simul atque ipse e terra se alere possit, quemadmodum placentæ animalium flaccescunt, cum fætus se ipsum alere inceperit

& XXIX

Hæc sunt quæ breviter et sine ulla librorum evolutione, summa cum festinatione communicata volui de Sexu Plantarum, qui etiam particula quædam est Botanices, seu Scientiæ Divinæ, sic dictæ, quippe quæ exponit ea quæ Deus inter omnes res creatas tam magnifice fecit

BIBLIOGRAPHICAL NOTICES

Annales des Sciences Naturelles

March 1844 — Zoology — Memoir on the Gasteropoda Phlebenterata, with notices of the genera Zephyrina, Actæon, Actæonia, Amphorina, Pelta, and Chalidis (with four admirable plates), by M de Quatrefages For remarks by Mr Alder and Mr Hancock, in certain parts of this claborate paper, see the 'Annals' for August 1844 — A translation of Mr Newport's paper on Pteronarcys regalis, from the 'Annals,' no 81 — A translation of the abstract of Professor Owen's paper on the Dinornis, from the 'Proceedings of the Zoological Society'—A note on the Chameleon's tongue, by M Rusconi — A translation of Messrs Alder and Hancock's account of the genus Venilia (Proctonotus), from the 'Annals' for March 1844 — Extract of a letter from M Matteucci to M Dumas, on some new experiments in Animal Electricity

Botany —M Boissier, Plantse Aucherianse (Umbelliferæ), continued —On the structure and fructification of some genera of Florideæ, by Dr Montagne (with two plates) —M C. Naudin on

the development of the axes and their appendages in Vegetables (with plates) —Commencement of Count de Tristan's memoir on the Laticiferous canals

April 1844 — Zoology — Memoir on the formation of the organs of circulation and of the blood in the Batrachiers, by Drs Prevost and Lebert (a memoir of 36 pages, with two plates) — Considerations on the Alimentation of Animals, by M Boussingault — General anatomy of Diptera, by M Leon Dufour (a brief summary of the author's extensive researches on the insects of this order)

Botany —Continuation of M de Iristan's memoir on the Laticiferous ducts —On a new genus of Hepaticæ by MM Bory St Vincent and Dr Montagne This genus is founded on a curious plant belonging to the tribe of Ricciæ, discovered near Oran in Barbary by Captain Durieu, and named after its discoverer Duriciea —Memoir on the Apocynaceæ, by M Alphonse DeCandolle (commencement)

May 1844 — Zoology — Conclusion of M_a Leon Dufour's paper on the anatomy of Diptera — Memoir on the formation of the organs of circulation and of the blood in the Embryo of the Chicken (with plates) — On the development of the Pacilia surinamensis, by M Duvernoy (commencement)

Botany —Conclusion of M A DeCandolle's memoir on the Apocynaceæ—M Gaudichaud on the anatomy of Monocotyledones, in reply to M Mirbel (a long and interesting paper in defence of the author's theory of merithalli) —Note on two facts in Vegetable Teratology by Dr Duchartre—The monstrosities described are of the stem of a Galium and of the flower of an orange—In the last case the flower presented the remarkable phænomenon of alternate whorls of stamens and pistils, presenting—1st, the calyx, 2nd, numerous petals, some of which were transformed stamens, 8rd, normal stamens, 4th, a whorl of pistils, 5th, a whorl of stamens, and in the centre a number of pistils mingled with stamens—M Boissier, Plantæ Aucherianæ (Umbelliferæ) continued

PROCEEDINGS OF LEARNED SOCIETIES

ZOOLOGICAL SOCIETY

Dec 12, 1843 (continued) —Wm Yarrell, Esq, VP, in the Chair 's Descriptions of new species of Shells figured in the 'Conchologia Iconica,'" by Mr Lovell Reeve

CONUS DESHAYESII Con testá cylindraceo-ovatá tenuiculá, inflatá, pallide olwaceo-fulvá, profuse rubido-puncticulatá, maculis albis grundibus, perpaucis, sparsim et virregulariter nebulosá, spirá depresso-planá, apice mucronato, aperturá dehiscente, fauce, quasi politá, nitente

Conch Icon, Conus, pl 5 f 28, Conus cervus, Sowerby, Conch Illus, f 94

Hab Swan River

Only a few specimens of this very characteristic species, which may be readily recognised by its peculiar buff-tinted colour and light inflated growth are at present known. It has been supposed hitherto to be the Conus cervus but having lately examined, in the collection of M. Delessest, the identical shell described under that title by Lamarck, with the description of that illustrious author attached to it in his own handwriting, I am enabled to rectify an error which has unfortunately gained considerable circulation.

By the title now substituted for cervus in reference to the species under consideration, I wish to honour my kind and amiable friend M Deshayes, now zealously occupied in completing the conchological portion of the new edition of Lamarck's 'Histoire des animaux sans vertebres,' the publication of which has been long anxiously

looked for

CONUS VIDUA. Con testd turbinatd, albd, fusco subtilissime reticulatd reticulis ruptis, subsparsis, fascus binis nigerrimo fuscis maculis albis sparsis, irregulariter punctatis, cinctd, spird concavo depressa, coronatd, apice subobtuso

Conch Icon, Conus, pl 8 f 45

Hab Island of Capul, Philippines (on the reefs), Cuming

This curiously mottled Cone presents a very different style of painting from any hitherto described species. Several specimens were collected by Mr. Cuming

Conus pictus Con testé oblongo-turbinaté, tenuiculé, subventricosé, puniceo brunneove et albo alternatim fasciaté fasciis interstitusque fusco alboque identidem tæniatis et variegalis, spiré convexo-elaté, ad marginem peculiariter strigaté, operturé subinflaté

Conch Icon, Conus, pl 18 f 98

The painting of this pretty shell is of very peculiar character, and I know of no other species with which any comparison can well be instituted. The most characteristic of two specimens now before me exhibits three broad pale scarlet bands, the lower being ornamented with two articulated fillets of brown and white, the middle with one only, whilst in the upper band the fillet is altogether wanting. The spaces between the bands are curiously variegated with brown (scarlet-brown) and the base and upper edge of the shell are obliquely streaked with the same colour, the latter part in such a manner as to leave a neat spiral necklace of short streaks upon the surface of the spire. In some specimens the articulated fillets are more confused, though the necklace of short streaks is still clearly defined around the edge of the spire.

Conus mahogani Con testa elongato-turbinata, subcylindraced, basim versus sulcata, albida, spadiceo profuse tincta, tanns frequentibus spadiceo alboque articulatis cincta, spira valde elata, apertura fauce alba

Conch Icon, Conus, pl 22 f 126

Hab Salango, West Columbia (found in sandy mud); Cuming.

This species differs from the Conus interruptus in having the spire narrower and much more elevated, it is always more strongly and fully stained with the dark reddish-brown, and the interior of the shell exhibits no indication of any purple

Conus intermedius Con testá elongato-turbingtá, subcylindraced, lævi, columellá basim versus subtiliter sulcatá, puniceo rosed, maculis grandibus fuscescentibus reticulatis, interrupté bibalteatá, interstitus plus minusve pallide reticulatis, spirá convexo-elatá, spiraliter striata, aperturá patente, fauce pallide violaceá

Conch Icon, Conus, pl 23 f 129, Conus geographus, vai, Bro-

demp, Sowerby, Conch Illus, f 33

Hab Island of Annaa Pacific Ocean (found on the recfs), Cuming I have long suspected this shell to be distinct from the Conus geographus it differs constantly in form, in colour, and in the general distribution of the brown reticulated painting. These differences are unimportant however compared with a character which it has in common with the Conus tulipa, namely that of having the lower portion delicately grooved. The base of the Conus geographus does not present the slightest indication of this grooving, nor indeed any inequality of surface beyond the ordinary strike of growth, which pass in the contrary direction. I notice this character in the Conus intermedius merely to show that it cannot be a variety of the Conus geographus, the grooving must not be regarded as a specific peculiarity, because, as already observed it is common to the Conus tulipa as well as to another closely allied species, the Conus obscurus

Conus drbitatus Con testa oblongo turbinata, tenuicula, transversim lirata, liris planis, interstitus striato pertusis, albida, ustulato-fusco variegata, spira acuminata, apice elato, acuto Conch Icon, Conus, pl 27 fig 156

Hab ---- ?

I kindly thank M Deshayes for the use of this interesting little shell, which at first sight I thought to be a young specimen of the Conus sulcatus

Conus elongatus Con testa elongato turbinata, lævi, lutegolivaced, superne cæruleo-albd, fascid interrupta subindistincia deorsum cingulata, spira convexa, cæruleo alba subtilissimi co ronata, apice rosaceo, basi et aperturæ fauce vivide violaceis Conch Icon, Conus, pl 27 f 157

I adopt the Rev Mr Stainforth's manuscript name for this elegant little shell, believing that it may with great propriety be regarded as a new species

• CONUS IODOSTOMA Con testà subelongato-turbinata, tenui, leviter inflata, albida, purpureo pallidissime tincta, luteo-fuscescente sparsim et irregulariter punctata et maculata, spira subtilissime sulcata, apice elato acuto, apertura latiuscula, fauce violaceo-purpurea

Conch Icon, Conus, pl 28 f 159

Hab ----?

This shell has been supposed to have some considerable affinity with the Conus Janus, it does not however, in my opinion, exhibit any characters in common with that species, and may at once be distinguished by its tenuity, by its spotted peculiarity of painting, and by its violet stained mouth

Conus inscriptus ° Con testá turbinatá, solidiusculá, lævi, basim versus sulcatá, sulcis latis, striatis, cæruleo-albidá, maculis grandibus fuscescentibus, literis Sinensibus simillimis, trifasciatim inscriptá, interstitus macularum minorum serie unicá cingulatis, spirá mediocri, spiraliter striatá, fuscescente variegatá, apice acuto, aperturæ fauce violaceo carneolata

Conch Icon, Conus, pl 29 f 164, Conus leo scandens? Chemnitz, Conch Cab, vol x pl 140 f 1300

Hab ---- ?

I'his appears to me to be a well-characterized species, and clearly distinct from that variety of the Conus Proteus to which it so closely approximates in the style of painting. I much question whether the figure described by Chemnitz under the title of "Leo scandens," from an imagined resemblance of the hieroglyphical spots to the common heraldic device of the climbing lion, is not a representation of this shell, and that Lamarck Pfeiffer and others have somewhat erred in quoting it as the well-known similarly marked variety of C Proteus

Conus nulnus Con testa subobcso-turbinatá, solida, superne rotundatá, albá, fusco longitudinaliter strigatá, strigis irregularibus, oblique undulatis, superne et inferne diffusis, spirá brevi, apice mucionato

Var β Testa omnind fusca

Conch Icon, Conus, pl 30 f 169

Hab Cabenda, west coast of Africa (found at the depth of five fathoms in soft mud, washed down by the waters of the Congo), Hankey

Four specimens of this very interesting species were collected at the above-named locality by Lieut Hankey It is a very solid shell, having the appearance of a small bulb-root

CONUS AFLUSTRE Con testd subobeso-turbinatd, tenus, subinflatd, lævi, basim versus lirata, rubido-fusco et cæruleo pallidè et subirregulariter zonatd, tæniis fusco-articulatis angustis numerosis subtilibus ornatd, spird depresso-convexd, apice mucronato

Conch Icon, Conus, pl 30 f 170

Hab ---- ?

This is another new species, and will be recognised as being very distinct from any hitherto described

CONUS METCALFII Con testá elongato-ovatá, per totam superficiem granulosá, granulis subtilibus, seriatim digestis, albidá, aurantio-fusco irregulariter inquinatá, balted albidá angustá in medio cingulatá, spirá subexsertá, aurantio-fusco maculatá, apice acuminato

Conch Icon, Conus, pl 36 f 192

I have much pleasure in naming this interesting species, at the desire of the .Rev Mr Stainforth, in honour of Wilham Metcalfe. Lsa . a gentleman whose zeal for collecting and identifying the more minute and less attractive species of shells is highly serviceable to science

Con testa ovato-turbinata, tenui, subinflata. Conus Victorize transversim striatd, albidd, cæsio longitudinaliter inquinatd, maculis grandibus, subsolitariis, aurantiis, fusco undulato-virgatis. trifasciatim ornatd, interstitus aurantio fusco subtilissime reticulatis . spird elevato-exsertd, apice acutissimo, aperturd latiusculd, fauce pallide cæsid

 ${
m Var}$ eta $ar{T}$ esta maculis aurantiis majoribus, trifasciatim coalescentibus, strigis fuscis longitudinalibus prominentioribus

Conch Icon, Conus, pl 37 f 202

Hab Mouth of the Victoria River, New Holland, H M S Beagle This highly interesting species must be seen to be appreciated, it being quite impossible to do justice either by drawing or description to its elaborate configuration. It is perhaps next allied to the Conus canonicus, but is of much lighter and more inflated growth. the three rows of brown-striped orange blotches are peculiar to it. the net work is finer, and of a much more delicate and tremulous character, and the interior of the aperture, instead of being pink, is of the same greyish blue colour which characterizes the outer surface

I take the liberty of attaching Her Majesty's name to this beautiful shell, from the circumstance of its having been lately discovered in a locality dedicated in like manner to the same fair patroness of the sciences

The two specimens here figured, recently in my possession were collected during the late surveying expedition of H M S Bengle Mr Cuming and the Rev Mr Stainforth each possess several examples

Con testa turbinata, solidiuscula, polita, basim CONUS SCALPTUS versus sulcata, albida filis rubides numerosis, rariter interruptis, cinctd, spird elevatd, spiraliter striatd, rubro variegatd, raice acuto

Conch Icon, Conus, pl 37 f 203

This is a new and very distinct species, the transverse lines exhibit the appearance of scratches and are very characteristic M Chenu of Paris proposed describing this shell under the title of C radiatus, but that name has been applied to another species by Gmelin, though not acknowledged

Con testa acuminato turbinata, basim versus CONUS MUCRONATUS attenuatd, transversim sulcatd, sulcis striis longitudinalibus cancellatis, albidd, fusco pallide tincid et variegatd, spira elatoexsertd, fusco pallide maculatd, apice mucronato, acuto

Conch Icon, Conus, pl 37 f, 204

Hab Islands of Burias, Siquijor, Penay, &c , Philippines , Cuming

Several examples of this species have been collected by Mr Cuming, varying remarkably in their general appearance, most of them are obsoletely colonated, and all have the grooves more or less strongly developed, with the apex remarkably sharp-pointed Consulcatus and orbitatus are the nearest allied species

Conus cuneolus Con testá abbreviato-turbinatá, supernè obesá, subinflatá, fuscá, maculis albidis paucis parvis, irregularibus, subtrigonis, fasciatim asperad, fasciá albidá fusco pallide strigatá, interdum subobsoletá, infra medium ornatá, spirá convexo-obtusá

Conch Icon, Conus, pl 37 f 205

Hab ----- ?

This apparently variable species approximates in some degree to the Conus mercator

CONUS VERRICULUM Con testd cylindraceo turbinata, ventricosá, subi otundatd, lævi, basim versus striata, albidd, maculis aurantiis irregularibus bifasciatim cincid, aurantio-fusco aliter latissime reticulatd, maculis líneis undulatis nunc ti ansversim, nunc longitudinaliter strigatis, spird concavo-acuminatá

Conch Icon, Conus, pl 38 f 208

Conus textile, var l, Lamarck

Hab Ceylon, &c

Many persons will no doubt cavil at my attaching a new specific name to this long-established variety of the Conus textile but how can Lamarck's Conus vicarius stand, unless this shell be elevated to the same rank? Its inflated growth and the wide open character of the net-work are somewhat constant, and it may as well be noticed that the Conus verriculum has long been erroneously set apart by collectors for the Conus archiepiscopus, a very different shell, and one of much greater ranty Either the Conus verriculum must be adopted, or the Conus vicarius must be rejected, and both considered as varieties of the Conus textile

There can be no law for the adjudication of species, whilst a species remains to be defined. If the Cons vicarius and verriculum betweended hundreds of species may be bamshed in like manner from the nomenclature, as the links in the grand chain of affinity between the Aspergillum and the Argonaut become gradually revealed to observation

Conus Martinianus. Con testa cylindraceo-turbinata, fusca, vel luteolo-fusca, ad basim, et per spiræ marginem, albida, lævi, infra medium sulcata, sulcis latiusculis, subdistantibus, striis prominentibus, cancellatis, spira convexa, spiraliter sulcata, sulcis nume rosis, angustis apice elato, acuto

Conch Icon, Conus, pl 40, f 217

Conus teres lævis, Martini, Conch Cab, vol 11 p 233 pl 53 f 58-, Conus lacteus, var ? Lamarck

Hab Putao, province of Albay, island of Luzon, Philippines (found under stones at low water), Cuming

This species has been either injudiciously confounded by Lamarck

with the Conus lacteus, or it has been altogether neglected Martini has given a very accurate figure of it, but his irregular style of nomenclature precludes the possibility of our following the title by which he distinguished it The Conus spectrum is described by that author under the name of Conus teres and this immediately follows under that of Conus teres lævis, the former is however a shell of a more inflated growth, and distinguished moreover by markings of which the Conus Martinianus is entirely destitute. Most specimens exhibit a longitudinal white streak here and there, running parallel with the lines of growth

CONUS INCARNATUS Con testá turbinatá, vix pyriformi, basim versus subtilissime liratá, liris numerosis, confertis, albá, fascus duabus latissimis, pallide incarnatis cinciá, spirá convexiusculá, spiraliter incisa, maculis incarnatis arcuatis pallide variegatá, apice mucronato elato

Conch Icon Conus, pl 41 f 221

Hab Malacca (found on mud banks), Cuming

Although the specimen above described is in the best state of preservation, I should have judged it, from its simple style of colouring, to be a shell of immature growth, were it not that Mr Cuming collected several specimens of them at Malacca on the mud-banks, all exhibiting the same uniformity of external character

CONUS RETICUS Con testá turbinata, solidiusculá, lævi, basim versus granulosá, alba, punctis maculisque grandibus, bæticis, vivide pictá, spiru subobluso-convexa, obsolete coronatá, spiraliter sulcatá sulcis striato-cancellatis

Conch Icon, Conus, pl 42 f 226

Hab Philippine Islands, Cuming

The Conicus baticus exhibits no other colour but that of the dots and blotches, which are of very dark chocolate-brown upon a white ground

Conus epistomium Con testd elongato turbinatd, rectd, tenuiculd, albd, maculis aurantio-fuscis, peculiariter fluentibus, bifasciatim cinctd maculis albo subobsolete transversim punctuto-lineatis, spira depressiusculd, fuscescente maculatd

Conch Icon, Conus pl 42 f 227

Hab Mauritius

This shell is of a peculiarly straight form, and reminds one very forcibly of the spigot or faucet stop of a barrel, the very faint white dotted transverse lines are exceedingly regular, and of quite a different character to those of the brocade species

Conus cocceus Con testá turbinatá, superné obesiusculá, subrotundatá, transversim subtilissime liratá, interstitus leviter pertusis, albá, liris maculis parvis irregularibus, pallide cocceis, eximie tæniatis, spirá obtuso-convexá

Conch Icon, Conus, pl 42 f 228

Hab New Holland

Mr Cuming possesses three specimens of this delicately marked Cone, the entire surface of which is covered with faintly articulated fillets of white and scarlet. CONUS CLEBII Con testá turbinatá, superne acutanguld, tenuiculá, per totam superficiem subtilissime lirata, albá, strigis fuscescentibus, longitudinaliter undatis, subirregulariter variegatá, spirá depressiusculá, leviter canaliculatá, apice elato, mucronato

Conch Icon, Conus, pl 43 f 229

Hab Cape St Thomas, Brazils (found in sandy mud at the depth of thirty-five fathoms), Clery

I have much pleasure in adopting the name of an intelligent French naval commander, to whom we are indebted for this, and many new

and interesting species of shells

Conus piperatus Con testá subabbreviato-turbinatá, basim versús sulcatá, albá, maculis fuscis parvis sparsis irregulariter ornatá, spirá convexá, spiraliter striatá, apice mucronato, elato, aperturæ fauce fuscescente tinctá

Conch Icon, Conus, pl 43 f 230 Hab ----

The Conus erythræensis is perhaps the nearest allied species to this, well characterized by the stained interior, and the more dotted style of the external painting

Conus Gruneri Con testá turbinatá, superne lævi, infrà transversim sulcatá, sulcis prominentibus, albá, maculis subquadratis rubris trifasciatim tæniatá, intervallis punctis rubris minutissimis aspersis, spirá depresso-planá, spiraliter canaliculatá, basi intus extusque nigricante-violaceo tinctá

Conch Icon, Conus, pl 43 f 231

Hab Island of Java

This is a beautiful little species, very distinct from any hitherto described. At the request of Mr Cuming I have named it after M Gruner of Bremen, a very zealous collector, whom I thank most cordially, not only for the loan of the shell, but for setting an example which I trust continental amateurs will not fail to profit by

There is another specimen, of rather larger size, in the cabinet of

Mr J E Gray of the British Museum

Conus sindon Con testá subventricoso-turbinatá, læviusculd, albidá,*lineis rubido-fuscis subtilissimis densissimè bifasciatim degussatá, spirá subobtuso-convexá, apice rosaceo

Conch Icon, Conus, pl 43 f 233

Hab ----?

This interesting shell, for the loan of which I am indebted to the zeal of Mr Adamson of Newcastle, is very distinct from any hitherto described species. The painting viewed through an ordinary lens suggests the appearance of very fine lawn or cambric linen, and is of a quite novel character.

Conus Parius Con testá turbinatá, solidá, superne obesá, basim versus sulcatá, sulcis distantibus latiusculis, densissime striatc-cancellatis, marmoreo-albá, spirá plano-convexa, lævi, apice mucronato, fuscescente

Conch Icon, Conus, pl 43 f 235

Conus spectrum album, Chemnitz, Conch Cab, vol x pl 140 f 1304, Conus columba, var c, Lamarck, Enc Méth, pl 331 f 3

This shell, which is of a solid, shining white (fike the celebrated marble of Paros), has been evidently confounded with the Conus columba, it requires however no very great exercise of critical discrimination to perceive that it differs materially both from that and the preceding species

Conus exabetus Con testá turbinatá subangustá, per totam superficiem sulcatá, sulcis regularibus, latiusculis, interstitus subtilissime striato cancellatis, pallide cæruleo purpureá, maculis ferruginosis albinubeculatis, perpaucis, parcis, sparsim ornatá, spirá acuminatá

Conch Icon, Conus, pl 44 f 238

Hab ----?

This is a very distinct species, remarkable for the regularity with which it is grooved

Conus ustulatus Con testá subelongato-turbinatá, superne tumidiusculá, margine rotundatá, transversim subtilissimi liratá, pallide ustulato rubidá, balteá albidá angustá in medio cinctá, spirá convexá, spiraliter striatá, maculis perpaucis sparsis puipureo-rubris ad marginem superiorem ornatá, apice_mucronato

Conch Icon, Conus, pl 44 f 239

Hab New Holland

There is no trace of any purple-red spots or other dark character on the body of the shell

Conus aculeiformis Con testa elongato-turbinata, subfusiformi undique sulcata, sulcis subtilissime struato-cancellatis nunc angustis, liris intermediis planis latiusculis, nunc latioribus, liris intermediis rotundatis angustis, albida, fuscescente punctata, maculis fuscescentibus biseriatim cincta, spira acuminata, apice eluto, acuto

Conch Icon, Conus, pl 44 f 240

Hab Cagayan, island of Mindanao, Philippines (dredged from sandy mud at the depth of from twenty-five to thirty fathoms), Cuming

The specimens collected by Mr Cuming at the above-mentioned

island are mostly smaller than those here figured

CONUS VIOLACEUS Con testa elongato-turbinata cylindraced, tenus nitida, violacea, transversim obsolete fuscescente punctato-lineata fuscescente longitudinaliter strigata, aut sparsim maculata, strigis subdistantibus, lineis brevibus fuscescentibus, exiliter albiarticulatis, ornatis, spira rotundato-obtusa, spiraliter striata

Conch Icon, Conus, pl 44 f 241

Hab Matnog, island of Luzon, Philippines (found on the reefs),

Cuming

This is a very interesting species, the faint dotted lines with which the entire shell is encircled are scarcely visible on the violet ground without the assistance of an ordinary lens, but in passing over the longitudinal streaks of light brown they present a more decided appearance

CONUS TABIDUS Con testd turbinatd, leviter pyriformi, tenui, un-

dique sulcatd, vulcis basalibus latioribus, profundis, alteris irregularibus, subtilissimis, undulatis, albd, tota superficie striis longitudinalibus elevatis peculiariter sculptd, spird subobtuso-convexd obsolet? coronatd

Conch Icon, Conus, pl 44 f 243

Hab ----- ?

I am not aware that the raised longitudinal strice with which this shell is so delicately sculptured are to be found in any other species of the genus

Conus ambiguus Con testd turbinatd, lævi, basim versus liratd, lineis subtilissimis, undatis, longitudinalibus, subobsoletè incisis, albā, pallide fuscescente tinctd, spird obluso-convexd, leviter canaliculatd, maculis arcuatis fuscescentibus ornatd, apice mucronato, elato

Conch Icon, Conus, pl 44 f 244

Hab ----- ? ..

There is always a doubtful character about shells exhibiting faint indications of colour, I have not, however, succeeded in referring this to any species hitherto described

Conus lyntiginosus Con testá fusiformi turbinată, tenuiculă, lævi, basim versus sulcată sulcis latiusculis profundis, albidă fuscescente lentiginosă et punctată, spiră elată, anfractibus acutangulis marginibus fuscescente maculatis, maculis subdistantibus, labro subexpanso, juxtu spiram emarginato

Conch Icon, Conus, pl 44 f 245

Hab ----- ?

This is an interesting and important species, of which there is a fainter specimen, of more clongated growth, in the collection of Mr Adamson of Newcastle

CONUS TROCHULUS Con testd abbreviato turbinald, obesd solidd, lævigatd, basim versus sulcatd, alod, aperturæ fauce rubido vio laceo tinctd, spird obtuso-convexd, lævigatd

Conch Icon, Conus, pl 45 f 246

Hab ---- ?

This species, of which there are several examples in the British Museum, all with the violet-tinged aperture exhibits the same contrast of colour as a very peculiar white variety of the Conus nivosus

Conus sugillatus Con testá turbinatá, solidiusculá, lævigatá, basim versus subobsoleté noduloso-liratá, albidá, fascus duabus latissimis livido-olivaceis, lineisque exilibus fuscescente-punctatis, cinctá, spirá plano-convexá, canaliculatá, apice mucronato, elato, anfractuum marginibus subtilissimé oblique nodulosis, basi et aperturæ fauce violaceo tinctá

Conch Icon, Conus, pl 45 f 247

Hab -----?

This shell may probably have been confounded with the Conus lividus, it is, however, quite distinct from that species both in the detail of the painting and in the structure of the spire. The spire is canaliculated, and very peculiarly beaded with fine oblique nodules,

the canaliculated surface being of an olive-brown colour, whilst the nodules are white

CONUS SUTURATUS Con testá subabbreviato-turbenatá, solidiusculá, lævigata, basim versus sulcata, sulcis latiusculis, distantibus, alba, basi pallide rosacea, spird plano-convexa, profunde suturata, spiraliter lirata et striata, apice minuto, acuto .

Conch Icon . Conus, pl 45 f 250

Hab -----?

There is a very peculiar character on the spire of this shell. the sutures have an unusually decided appearance, in consequence of a small ridge which each whorl throws up at its junction with the preceding

CONUS CREPUSCULUM Con testà turbinatà, tenuicula, superne lævi, infi à exiliter granulata, granulis seriatim digestis, basim versus gradatim majoribus, luteold, basi violacea, spira convexa apice mucronata, elato, anfractuum marginibus subtilisaime obsolete nodulosis

Conch Icon Conus, pl 45 f 251

Hab -----?

This shell is allied in some measure to the Conus lividus, it is, however of much lighter growth, there is no indication of any colour in the aperture and the spire is obsoletely very finely beaded

Con testa turbinata, subfusiformi lævigata basim CONUS TRISTIS versus sulcata, albd, spird convexo-elatd, spiraliter striatd anfractuum marginibus subtilissime nodulosis, anfractus ultimi nodulis obsoletis, apice mucronato

Conch Icon Conus, pl 45 f 252

There is no indication of any colour in this shell, it is of rather light structure

CONUS PI UMBEUS Con testa turbinata, sulpyriformi, irregulariter rugulos d et granos à, cæruleo-albd olivaceo- aut violaceo plumbeo fasciatd et strigata, spird convexa, nodulis subtilibus coronata. alba, apice obtuso, rosaceo, basi et aperturæ fauce vivide violaced Conch Icon, Conus, pl 46 f 253

The wrinkles and irregular granules which cover the greater portion of this specimen may not belong to the species which is introduced upon independent grounds, namely, on account of the crossblotched style of painting characteristically exhibited on the under side of the shell, the deep violet lining of the aperture, and the rose tinted apex upon a neatly coronated white spire

Con testa tenuscula, subinflata, transversim CONUS BRODFRIPII sulcata, sulcis basim versus distinctioribus, subtilissime pertusis, pallidissime incarnato-albd, maculis aurantio fuscescentibus inter sulcos ornatá, spirá planiusculá, spiraliter sulcatá, apice elato. mucronato, basi et aperturæ fauce pallide incarnato rosed

Conch Icon, Conus, pl 46 f 254

I have much pleasure in dedicating this very chaste and beautiful species to W J Broderip, Esq , F R S , a gentleman well known in the conchological world, to whose zeal the country is much indebted for this and many other valuable shells which adorn our national collection

CONUS LAUTUS. Con testa turbinatd, tenuiculd, længatd, luted, punctis grandibus fuscis, trifasciatim confusis, seriatim cincia, spird obtuso-convexd, strigis fuscis arcuatis ornatd

Conch Icon, Cohus, pl 46 f 255

Hab ---- ?

I am unable to connect this with any hitherto described species, it exhibits a bright display of colour, and must be a striking shell in finer condition

CONUS EMULUS Con testa turbinata, superni tumidiuscula, lævi gata, olivaceo cærulea, olivaceo-fusco variegata tæniata, et maculata, spirii subobtuso-elata, suturis rudibus, aperturæ fauce olivaceo-fusco tincta

Conch Icon, Conus, apl 46 f 256

Hab ---- ?

This is another very richly coloured shell allied in some measure to the *Conus Guinaicus*, but presenting a very different style of painting

Conus Grayi Con testá turbinatá, superne obesá, subpyriformi, solidá, lævigatá, basim versus lirata, cæsiá, aut cinereo cæruleá, maculis grandibus nigricantibus undatis sæpissime bifasciatim digestis, ornatá, spirá convexá, apice mucronato

Conch Icon, Conus, pl 46 t 258

Hab ----?

As our national Museum is indebted to Mr Gray for this very interesting new species, I have much pleasure in naming it after him

Conus minutus Con testa oblongo-turbinata, pyramidali, lævigata, incarnata, fascus duabus rubidis latissimis cincta, spira elata, anfractuum marginibus rubido-fusco maculatis

Conch Icon, Conus, pl 47 f 259

H.b Island of St Vincent, West Indies, Guilding

This is the smallest species of the genus, and quite peculiar in its

Conus pygmæus Con testd subabbreviato-turbinatd, lævi, inferni sulcatd, sulcis prominentibus, subdistantibus, pallide violaceo-albd, strigis fuscis longitudinalibus, latis, undatis, punctorumque seriebus transversis ornatd, spird quasi gradatim elatd, lævi, aperturæ fauce rubido-violaced

Conch Icon, Conus, pl 47 f 260

Hab ----?

The dark zigzag streaks in this little shell pass over the edges of fne whorls, leaving their ends visible on the spire

CONUS CONSPERSUS Con testa turbinata, leviter inflata, levi, basim versus sulcata, pallide luteold, maculis aurantio-fuscis variisque

urregulariter conspersis, lineis capillaribus confertis, undique cinctd, spird convexd, aurantio-fusco maculatd

Conch Icon, Conus, pl 47 f 262

Hab ----?

This species may be recognized by the fine hair lines with which its entire surface is ornamented

Conus attenuatus Con testa gracile turbinata, basim versus attenuata, lævi, luted vel aui antio-fuscescente, strigis albidis perpaucis latis undatis longitudinaliter ornata, spira depressa, acutangula, aurantio-fuscescente alboque tessellata, apice acutissimo elato.

Conch Icon, Conus, pl 47 f 263

Hab ----- ?

The long, slender sugar-loaf form of this shell is rather peculiar and it exhibits a style of painting which I do not remember to have observed in varieties of any other species

Conus buxeus Con testd elongato-turbinatd subcylindraced lævi basim versus subtiliter liratd, luteo-fuscescente, filis fusco punctatis numerosis, confertis, cinctd, spird elatd, anfractuum marginibus subtilissime nodulosis, apice mucronato

Conch Icon, Conus, pl 47 f 265

Hab -----?

The Conus buxeus is very closely allied to the Conus lignarius, it differs chiefly in being of a more elongated or fusiform shape, whilst the spire is distinctly beaded and not canaliculated

CONUS NITIDUS Con testá turbinatá, lævi nitida prope basim subtilissimi liratá, aurantio-fuscescente, superne et mediane exiliter albimaculatá lineis fuscis interruptis subdistantibus undique cinctá, spirá subelatá, spiraliter striatá, apice pallide rosaceo

Conch Icon, Conus, pl 47 f. 266

Hab ----- ?

The lines which encircle the entire surface of this delicate little Cone are more particularly interrupted in passing over the faint spots round the middle and upper part of the shell. The pink apex is very characteristic.

CONUS CABRUS Con testá turbinatá, subinflatá, lævi, luteá, lineis perpaucia exilibus, subtilissime nigricante-punctatis, irregulariter distantibus, cinctá, spirá lævi, apice rosaceo

Conch Icon, Conus, pl 47 f 267

Hab ----

This is another very chaste and characteristic species, allied to the Conus daucus

CONUS LIRATUS. Con testd subabbreviato turbinatd, liris subprominulis undique circumdatd, albidd, muculis paucis aurantio fuscis longitudinaliter confluentibus biseriatim cinctd, spird exsertd, noduliferd, apice pallide rosaceo, basi et aperturæ fauce vivide violaceo rosed

Conch Icon, Conus, pl 47 f 268

Hab ---->

A very curious well-marked species, in excellent condition, which, I believe, is at present unique in the unrivalled Cone-collection of the Rev F J Stainforth

LINNÆAN SOCIETY

May 7, 1844 -E Forster, Esq , V P , in the Chair

M Louis Agassiz, Professor of Natural History at Neufchatel and Dr M J Schleiden, Professor of Botany in the University of Jena, were elected Foreign Members

Read "Descriptions of the Insects collected by Capt P P King R N, F R S F L S &c in the Survey of the Straits of Magellan By John Curtia Esq, F I. S &c, in continuation of a paper printed in vol xviii of the Iransactions of the Society

The present paper, like the former, is devoted to Coleoptera, and the following, are the new genera and species characterized in it —

Fam HISTERIDÆ

Huster Mathewsu, violaceo ater, capita thoracis margine elytrisque punctulatis misi in clytrorum disco ubi maculæ 2 magnæ violaceæ stræque tres basales breves Long 13 lm, lat 11

Hister furcatus, mitide virescenti miger, thoracis lateribus brevi-canaliculatis punctulatis, elytris stri i suturali curvatà bisali tribusque costam

versus apicem haud attingentibus Long 13 lin , lit 14

Hister castaneus, lævis niger, thoracis lateribus punctul itr, elytris pedibusque c istancis, illis striå suturali furcatà du ibus aliis æquilongis alteraque humerali bieviore Long 13 lm, lat 13

Iam Hydroihilid#

Hydrophilus chalybeatus, intense nitide c eruleus, elytris lineis tribus punctulorum remotorum piliterorum, palpis antennisque ochreis apice nigris, pedibus subc istancis, femoribus piceis Long 6 lin , lat 3

Hydrorhilus ochripes, palpis intenna labroque basi ochreis apice nigiescentibus, pedibus thoracis margine inferiore sternoque ferruginco ochraceis I ong 4 lin , lat 24

I cm Scarabæidæ Sect Coprophacæ

Coprus semusquamosa, nigra, clypeo magno bidentato connu brevi emarginato armato, thorace brevi antice irregulariter truncato, elytris protunde striatis I ong 101 lin, lat 6

Copris punctetissima nigra, clypeo emarginato haud tuberculato, thorace magno punctatissimo tuberculato parvo anticè armato, elytis piofundè punctato-striatis Long 8 lin , lat 15

Sect GEOTRUPIDÆ VOL ARENICOLÆ

Acanthocerus muricatus, nigei, punctulatus, elytiis punctato striatis apice tuberculatis Long 13 lin, lat 11 Sphærosomus muricatus, Kirby MSS

Sect TROGIDE

Trox bullatus, niger cinereo mixtus, thorace inæquali angulis posticis sublobatis, elytris tuberculis minutis conspersis lineisque tuberculorum magnorum tribus parvorumque pluribus notatis Long 7½ lin , lat 5

Trox lachrymosus, cinereus nigro mixtus, thorace parvo inæquali, elytris amplis elongato-ovatis punctato-striatis lineis tuberculorum magnorum 4 parvorum 5 notatis Long 5-6 lin, lat 3-4.

Trox trisulcatus, cinerascenti-niger, capite lævi, thoracis sulcis 3 latis longitudinalibus, elytris striatis intervallis fasciculatis Long 21-3

lin , lat 13-14

Sect Scarabæidæ vel Xylophilæ

Oryctomorphus pictus (Waterh), piceus, clypeo bidentato, fronte tuberculato, thorace impressione centrali, elytiorum area scutellum cingente strigâque in singulo obliqua unduiata nitide ferrugineis lin , lat ultra 5

Sect PHYLLOI HAGE

Gen Tribostethes. Curt

Palpi iis Brachystems similes, nisi quod maxillares longiores, labiales breves, illorum articulus basalis minutus, 2dus 3tiusque obovato-truncati, hoo breviore, 4tus longus, gracilis, fusiformes, extus sulco longo exaratus Antenna 10-articulata, articulus basalis crassus, clavatus, 2dus parvus subglobosus, 3tius ellipticus, tres sequentes oblongi, 7mus cuneiformis, reliqui clavam ellipticam capitis longitudine efformantes Clypeus integer rotundatus, margino paultum elevato, suturâ transversali inconspicuâ I horax parvus, transversus, scutellum mediocre, cordatum Flytra thorace latiora, elliptica Alæ am-Pectus villosissimus, sterno haud producto, pygidio nudo Pedes longiusculi, haud crassi, tibiæ anteriores angustæ, extus tridentatæ, reliquæ setosæ suturis ordinariis, taisi graciles, articulis omnibus subclavatis, ungue simplici

Tribostethes castaneus, pallidè castaneus, capite thoraceque virescenti vel

Long 8 lin , lat 4 æneo tinctis

Brachygaster castaneus, Laporte, Cours Compl d Hist Nat

Gen Callichloris, Dejean

Palporum maxillarii m articulus penultimus minutus, sitbglobosus. terminalis crassior, longior, subfusiformis, extus planus Antennæ 10articulata, articulus basalis crassus, pyriformis, 2dus subglobosus, 3tius 4tusque oblongi, 5tus brevis, 6tus cyathiformis, 7mus cunciformis, reliqui clavam gracilem fusiformem efformantes transversum, medio paulim angulatum Clypeus transverse ovalis. medio fortiter reflexo l'emora gracilia tibia untice veisus apriem angustatæ, extus tridentatæ, reliquæ subscabiæ, apice pectinatæ, calcaribusque 2 brevibus armatæ tarsi antorioles articulis 4 basalibus brevibus, 3tio 4toque cyathiformibus, omnium 5to intus emarginato. ungue longo, gracili, simplici, anteriore maxime inæquali haud productum

Callichloris perelegans, nitide flavo-virens punctatissimus, elytris punctato-striatis, subtus pygidioque ferrugineis antice pihs albidis villosis

postice pubescentia concolori vestitis Long 7 lin, lat 4
Leucothyreus? spurius, sine nitore fulvus, capite thoraceque minute punctulatis hujus angulis posticis acutis, elytris singulis paribus 4 striarum inconspicualum notatis Long 81 liu , lat 5

Leucothyreus? antennatus, ochreus, capite castaneo, antennarum clava.

longissima Long 6 lin , lat 3

Gen Serioides, Guer Camptorhina, Kurby nec Schonh Antennæ 9-articulatæ, articulus basalis crassus, pyriformis, 2dus obo-Q 2

vatus, 3tius longior, gracilior, 4tius grâcilis haud 2do longior, reliqui clavam gracilem, tenuiter 5-lamellatam, efformantes. Clypeus rotundatus Labsum emarginatum Palpi maxillares longi, graciles, 4?-articulati, articulo basali minuto, sequentibus elongatis subæqualibus, termina?i truncato labiales 3 articulati, articulo tertio fusiformi Caput semiorbiculare I horax transversus, basi supra scutellum elongatum emarginatus Elytra longissima Pedes longi, graciles tibiæ anticæ breves, latæ, extùs tridentatæ, reliquæ spinosæ tarsi similes, longissimi, graciles, setosi, articulis subæqualibus ungues omnes simplices, longi, gráciles

Serioides atricapillus, clongatus, violaceo brunneus, punctulatus, elytris

rugosis lineatis Long 6 lin , lat. 3

Camptorhina atricapilla, Kirby

Serioides Reichii, Guér Rev Zool 1839, p 301?

Gen Atulia, Erichs

Palpi maxillares parvi, sétosi, 4 articulati, articulo basali minuto, 2do elongato-clavato, 3tio obovato-truncato, 4to longifudine primi sub Antennæ minimæ, 9-articulatæ, articulo basali crasso, securiformi clavato, 2do 3tioque obovatis, illo crassiore, 4to bievi, 5to 6toque cyathiformibus, reliquis clavam minutam, lobis crassis cyathiformibus, Clypeus reflexus, antice paulum angustatus, utrinque efformantibus emarginatus Caput latiusculum Thorax transversus, convexus, lateribus convexis, basi paium sinuatus, angulis anticis magis acuminatis scutellum parvum evatum. Elytra thorace multo latiora terque longiota, abdomen operientia, postice lutiora iotundata. Alæ amplæ Pedes long, hand graciles tibiæ anteriores profunde emarginatæ tridentat e, reliquæ setosæ taisi longissimi, subtus pubescentes, anterioles crassiores ungues omnium bifidi

Athlia rustica (Frichs), castaneus, punctulatus, pubescens, elytris singulis striis 4 elevatis, antennis pedibusque pallide feirugineis Long

61 lin, lat 3

Gen PACUVIA, Curt

Palpi labiales minutissimi maxillares graciles, 4-aiticuluti, articulo basali minuto, 2do stioque ovalibus, 4to multo crassioie, parvo, ovatolanceolato. Anteninæ parvæ, 9-aiticulatæ, articulus basalis crassus, clavatus, 2dus magnus, globosus, ties sequentes minores, subglobosi, 5tus subcyathiformis, 6tis cuneitormis, reliqui clavam ovalem efformantes. Caput trigono-ituncatum. Clypeus reflexus, emarginatus. Thorax transversus, subhexagonus, lateribus prominentibus. Scutellum elongato-trigonum. Elytra thorace latiora, terque longiora, elliptica. Alæ amplæ, Pygidium nudum. Pedes longi, extensi femora anteriora brevissima, postica crassissima tibiæ anteriores breves, extus bispinosæ, reliquæ pilosæ, nicdio spinosæ tarsi longissimi, subtús pubescentes, 4 anteriorum articulo 2do stioque dilatatis, omnium articulo basali 2do multo breviore, terminali gracilimo unguibus longis, gracilibus, bifidis.

Pacuvia castanea, ochrea punctulata, capite thoraceque castaneis, elytiis

singulis strus 4 duplicatis Long 41 lin, lat 21,

Gen Accia, Curt

Palpi nudi labiales minutissimi, maxillares parvi, 4-articulati, articulo basali minuto, 2do elongato, clavato, 3tio breviori, obovato, 4to omnium maximo, elliptico-truncato Antennæ parvæ, 9-articulatæ, articuli 2 basales crassi, 1mo pyriformi, 2do globoso-pyriformi, 3tius gracilis, longus, 4tus ovalis, 5tus 6tusque annuliformes, reliqui

clavam tenuem efformantes Clypéus rotundatus reflexus Caput mediocre Thorax transversus, basi sinuatus, margine anteriore excavatus, angulis prominentibus Scutellum elongato-trigonum Elytra thorace ferè quater longiora, elliptica, pygidium haud completè operientia Alæ amplæ Pedes longi, graciles femora tibiæque anteriores brevissimæ, hæ latæ, extûs tridentatæ, 4 posteriores spinosæ tarsi longi, graciles, setosi, haud subtûs pubescentes, articulo baŝali longitudine 2di unguibus gracilibus, simplicibus

Accia lucida, nitidà testacea minutà punctulata, capite ferrugineo, elytris subcupreis striatis Long 41 lm, lat 2

Colporhina bifoveolata, ferruginea æneo tincta punctulata, squamis albidis in thorace elytrisque maculas efformantibus vestita Long 3 lin , lat. 13

Macrodactylus marmoratus, subcastaneus pilis albidis vestitus, thoracis disco brunneo lineâ pilorum albidoium centrali, elytris fasciis irregularibus brunneis pubescentiæque albidæ maculis notatis Long 34 lin , lat 14

Tam LUCANIDE

Dorcas ruftfemoralis, cinerco-niger, capite thoraceque nitidis, elytris dense profundèque punctulatis punctis ochreo papillatis, coxis temonibusque rufis Long & 10, & 7½ hn, lat & 3½, & 3

Dorcas rufitemoralis, Guér?

HEFEROMERA

MELASOMA

Tam PIMELIARIDA

Procris lævicosta, obscurè æneo-nigra, elytrorum margine inferiore haud punctulato, taisis subferrugineis Long 41 lm, lat 22

Fam BLAPSIDE

Scotobius bullatus, obscurè niger rugosus latus brevis, capite thoraceque punctatissimis hujus angulis posticis acutis, elytris punctato-stitatis porcis in intervallis initidis granulatis ad apicem tubercula distinct: efformantibus seriebus 2 costalibus remoté tuberculatis Long 6½ lin, lat 3½

Leptynoderus tuberculatus, lutosus, capite tiituberculato, thorace tuberculato, elytris porcis 5 acutis e quibus 2 dorsalibus fortioribus Long ferè 6 lin , lat 21

Finalodera multipunctata, intide nigra punctatissima, thorace obovato ituncato, clytrorum punctis lineas numerosas duplicatas efformantibus margine extus apaceque tuberculatis Long 51—61 lin , lat 3—31

Nyoteka caudata, nitidè atra, elytris (nisi in area sutui ali) oblique crasseque sulcatis apice in caudam semicircularem dilatatis Long 81—13 lin , lat 5—71

Nyctelia undatipennis, lævis nigra, elytris sulcis 7 brevibus latis transversis in margine exteriore Long 8 lin , lat 3 43, 2 53

Nyctelia Fitzroyi, lævis nigra, elytris hemisphæricis caudatis, antennis pedibusque nitide ferrugineis Long 10 lin lat 71

Nyctelia granulata, lævis nigra, elytris latissimis ovatis orbicularibusve

rugosissimis rugis suturam versus lineas longitudinales efformantibus
Long 38 lin, \$9, lat 41—6

Nyctelia Bremsi, nitidè nigra, elytris suborbicularibus caudatis lineis elevatis suturam versus obliquis ad marginem exteriorem curvatis profundè insculptis Long 9 lin , lat 51

Nyctelia Bremu, Waterh in Ann and Mag Nat Hist vol XIII p 48 Nyctelia? corrugata, mitdè mgra, thoracis lateribus rugosis, elytris transversım undulato-canalıculatis suturâ depressâ bistriatâ. Long $8\frac{1}{2}$ lin , lat 5

Mitragensus araneiformis, niger, thorace subtilissimè vermiculato prope basin angulato, elytris cinereis cupreo tinctis subscabris nigro maculatis singulis porcis 2 ante apicem coalitis Long 81—9 lin, lat 41—51.

Eppedonota margineplicata, nigra nitida, thorace concavo in disco longitudinaliter in marginibus transverse striato, elytris porcis 2 exteriore fortiore intervallo hanc inter marginemque exteriorem regulariter transverse canaliculato Long 11 lin , lat 6

Nyctermus rugiceps, obscurè niger, capite punctulato ad basin granulato, thorace lævi, elytris punctato-striatis Long 8 lin , lat 8

FAXICORNES

Fain Diaperide

Oplocephala quadrituberculata, piceo-nitida, trophis antennis pedibus subtusque ferrugineis, capite 4-tuberculato Long 31 lin , lat 11

Alph tobius? punctatus, ellipticus subconvexus, virescenti-niger, punctatissimus, elytris piceo-brunneis striato-punctatis, trophis antennis pedibusque castaneis. Long 2 lin , lat 1

Epilasium rotundatum (Def), ovale, nigrum, punctatissimum, pube pallidė brunnea vestitum, elytris punctato-striatis Long 4 lin , lat 23

Fam TENEBRIONIDE

Epitragus æneo-brunneus, ferrugineus æneo tinctus, undique punctatus, capite punctatissimo, elytris minute striato punctatis. Long lin 4, lat 14

Lpitragus semicastaneus, castaneus, minute punctatissimus, capite tho raceque piceis, elytris inconspicue punctato striatis. Long 3½ lin, lat 14

Fam HLLOPIDÆ

Prostenus? hirsutus, nitide æneus vel cupreus, pilis longis vestitus, punctulatus, anțennis nigris, elytris subcastaneis punctato-striatis, femoribus basi rufis Long 21 lin , lat 11 ...

Fam Mordellidæ

Mordella l'achyporiformis, nigra minutè et crebrè punctulata, suprà pube brevi brunnea vestita [401g 3 lin , lat ultra]

Mordella argentipunctata, sericeo-nigra, thoracis margine antico elytrorumque basali maculis 4 aculeisque basalibus argenteo-albis Long ferè 2 lin , lat 3

Fam CANTHARIDE

Epicauta conspersa (Germ ?), nigra pube cinerea, punctis nigris minutis sparsim conspersa * Long 5 lin , lat 2

Tetraonyx 7-gut atus, nigei supra aurantiacus, capitis thoracisque macula elytrorum maculis 4 basalibus fasciaque postmediana irregulari nigris, femoribus basi rufis Long 5½ lin , lat 2½

Tetraony v cinctus, nitide niger pubescens punctulatus, elytris subscabris sutura margineque exteriore ochraceis Long 4 lm, lat 11

Fam ŒDEMERIDÆ

Nacerdes? alternans, pallidè ochreus, oculis thoracis linea inconspicua elytrorumque strigis 2 longis pallidè fuscis Long 33 lin , lat 1

The paper was accompanied by drawings of many of the new species

BOTANICAL SOCIETY OF EDINBURGH

This Society met on Thursday, June 13th, at the Royal Botanic Gardens, Professor Graham, President, in the chair

1 "On four genera of Desmidiea," by Mr John Ralfs, Penzance The genera are Cosmarium, Pediastrum, Xanthidium and Scenedesmus, and the descriptions of them, which were accompanied by illustrative drawings, will shortly appear in the 'Annals and Magazine

of Natural History'

2 "Continuation of Mr James M'Nab's Journal of a Tour through part of the United States and the Canadas" In the previous part of this Journal Mr M'Nab gave a brief outline of the principal botanical and horticultural features observed in the neighbourhood of New York The part now read embraced chiefly the appearance of the country around Albany, with an account of the most interesting plants seen during the journey thither Among these the most remarkable were several species of Lycopodium with which the peaty soils on the road-sides around Albany were covered, consisting of L complanatum clavatum and dendroides, the latter resembling at a distance young spruce firs, being similarly shaped and of a lively green colour In damp situations in the close forests, Adiantum pedatum and other ferns covered large tracts, while Pyrola elliptica and rotundifolia, with Chemophylla maculata and umbellata, were in full flower along the dier parts Satyrium herbiola and Neottia tortilis were also observed the latter growing chiefly in pairs principal plants noticed in the meadows or open grounds were Lilium philadelphicum and ranadense, Mimulus ringens Verbena hastata and urticifolia, and Asclepias obtusifolia and variegata towards I roy on the banks of the Hudson, great quantities of Kalmia angustifolia Cornus florida, Lupinus perennis Andromedas, Vacciniums, &c occurred In an extensive forest, chiefly composed of small trees and much entangled with Smilax or green brier, through which the party proceeded with great difficulty, Cypripedium spectabile covered large patches with Arum triphyllum, the latter in full flower Mr M Nab concluded the present part of his Journal with an account of some large trees of the hemlock spruce Abies canadensis, being the first of this tree which the party had observed in natural situations, the largest specimens were about 10 feet in circumference and 80 feet in height

This Society held its last meeting for the session on Thursday July 11th, at the Royal Botanic Garden, Professor Graham in the chair

The Treasurer read a paper on three genera of Desmidieæ, by Mr John Ralfs, Penzance, viz Desmidium, Glæoprium, and Schisto-Chilum

Mr James M'Nab read a portion of his Journal of a l'our in the United States and Canadas In the last notice Mr M'Nab gave an account of the excursion from Albany to Troy, and thence to Stillwater, with notices of the most interesting plants observed during the journey thither, the present portion is chiefly confined to obser-

vations on the botany of the same district -July 15 In the early part of the day a severe thunder-storm, accompanied with much rain, prevented the party from going abroad, but afforded an opportunity for arranging the specimens already collected The storm having abated towards the afternoon, they were enabled to make a short excursion along the banks of the Hudson, few species, however, rewarded their exertions, the greater portion being out of flower, of those gathered, the most attractive were Lobelia cardinalis and Habenaria fimbriata, both in great abundance, the rich spikes of scarlet flowers of the former being admirably contrasted with the delicate purple blossoms of the latter, these two species formed the bulk of the flowering plants mixed with them, but more sparingly Habenaria lacera and Neottia cernua occurred, with Apocymum androsamifolium, the latter being the most abundant, and covered with a beartiful coleopterous insect, which appeared to be peculiar to it On the sloping banks of the river, in thickets of shumacs, hazels, willows, &c, a gigantic species of Solomon s seal, Polygonatum latifolium, was observed, some of the specimens measured seven feet nine inches in height, with roots four inches in circumference several places the ground was so matted over with the stems of the poison oak, Rhus toxicodendron, that the hands of the party were much blistered in endeavouring to extricate themselves —July 16 Having procured a canoe, the party proceeded about two miles down the river during this short voyage they observed vast quantities of the shells of the freshwater mussel, covering the little sandy hills by the river's edge which had been collected by the musk rats with which the banks everywhere abound At this place the rapidity of the stream, which had litherto prevented the growth of aquatic plants, became much diminished, and they now observed large portions of its surface covered with Nuphar Kalmiana and advena together with Nymphaa rosea, all beautifully in flower, and growing from a depth of eight feet Overhanging the banks on both sides of the river. Salix petiolaris was in fine condition, its broad lunate stipules adding much to the beauty and singularity of its appearance, here also some fine specimens of the Virginian poplar, Populus monilifera, were seen, the largest stems measured were nine foot in circumference and about seventy foot in height

Leaving Stillwater the party proceeded by canal to Whitehall, on the banks of the canal, and extending over the neglected fields, such quantities of the great mullein, Verbascum Thapsus, were observed, as to give the idea of its having been sown for a crop, the fact of its growing on the soil which had recently been thrown out of the canal as well as on the sloping banks, convinced them that the seed must have lain buried in the earth, probably for a long series of years, and that therefore it is not likely, as has been generally supposed, that this plant has been introduced by the emigrants, but rather that this indigenous to the country. The common St John's wort, Hypericum perforatum, was also extremely abundant in this district, although sparingly seen before, and is described by Mr M'Nab as one of the greatest evils the American farmer has to contend with,

being supposed to be highly injurious to cattle, especially horses, causing blindness, which prevailed in many parts to a fearful extent

On reaching Whitehall, situated at the southern extremity of Lake Champlain two remarkable species of ferns were observed for the first time, namely Asplenium rhizophyllum and Aspidium bulbiferum, the former growing on the surfaces of moist rocks, where it throws out its fronds which take root at their extremities, while the latter bears a number of small bulbs along the rachis, which, when mature, fall off and vegetate in the crevices of the rocks' Many other interesting plants were observed, but few of them in flower with the exception of Rubus spectabilis, Desmodium acuminatum and canadense, and a few others

Mr M'Nab afterwards exhibited several specimens of gooseberries and currants which had been kept for the last two years in glasses containing water only, in which they had now matured their fruit for the second time, and it was remarkable that the gooseberries (yellow amber) and the red and white currants were as highly flavoured as the same sorts under ordinary treatment

Mr Trevelyan exhibited specimens of some remarkable varieties of Taraxacum officinale found on the sandy beach near Arbroath, and a curious variety of Aspidium, felix famina, from Braemar, having the frond branched at the extremity, the specimens were afterwards presented to the Society

MISCELLANEOUS

Correction by Dr Dickie on Art XXI p 168 of this Number CUTLERIA MULTIFIDA

In justice to so accurate an observer as Dr Greville, I beg to acknowledge that since my note and figures on the fructification of this genus were made out, I have ascertained that they have referrence to its condition when immature —G D

COLOURING OF THE WATERS OF THE RED SEA

A memoir on the colour of the waters of the Red Sca, by M Montagne, was read at the Académie des Sciences, July 15th The conclusions which the author draws from all the facts contained in his memoir, whether already known or entirely new and still unpublished, are the following—

1 That the name of Erythrean Sca, given first to the sea of Oman and to the Arabian Gulf by Herodotus, afterwards by the later Greek authors to all the seas which bathe the coasts of Arabia, probably owes its origin to the very remarkable phænomenon of the colouring of its waters

2 That this phenomenon, observed for the first time in 1823 by M Ehrenberg in the bay of Tor only, then again seen twenty years later by M Dupont, but in truly gigantic dimensions, is owing to the presence of a microscopic Alga sui generis, floating at the sufface

of the sea, and even less remarkable for its beautiful red colour than

for its prodigious fecundity

3 That the reddening of the waters of the lake of Morat by an Oscillatoria which DeCandolle has described, has the nearest relation to that of the Arabian Gulf, although the two plants are generically very distinct

4 That as we may well suppose, according to the accounts of navigators, who mention striking instances of the red colouring of the sea, these curious phænomena, though not observed till quite

recently, have nevertheless without doubt always existed

5 That this unusual colouring of seas is not exclusively caused, as Peron and some others seem to think, perhaps as being chiefly zoologists, by the presence of mollusca and microscopic animalcules, but that it is often also due to the reproduction, perhaps periodical and always very prolific, of some inferior Algæ, and in particular of the species of the singular genus Trichodesmum.

6 Lastly, that the phænomenon in question, although generally confined between the tropics, is however not limited to the Red Sea nor indeed to the gulf of Oman, but that, being much more general, it is found in other seas, for example in the Atlantic and Pacific Oceans, as appears in the 'Journal of Researches' by Mr Darwin, and from the unpublished documents of Dr Hinds, communicated by Mr Berkeley, and from which the following extract is given —

"Dr Hinds, who sailed in the ship Sulphur, sent to explore the western coasts of North America first observed on the 11th of February 1836, near the Abrolhos Islands the same Alga doubtless which Mr Darwin saw at the same date. This Alga was again seen many days running. Some specimens of it having been brought to Dr Hinds he perceived that a penetrating odour escaped from it which had before been thought to come from the ship this odour much resembled that which exhales from damp hay. In April 1837, the Sulphur being at anchor at Libertad, near St Salvador, in the Pacific Dr Hinds again saw the same Alga.

Compter Rendus, July 15, 1844

M DE QUATREFAGRE ON GASTFROPOD MOLLUSCA

M de Quatrefages, at present engaged in the pursuits of natural history on the coasts of Sicily in company with M Milne Edwards, has sent to the Academy of Sciences a notice on the group of Gasteropod Mollusca for which he has proposed the name of *Phlebenterata*, and of which the following is an abstract

1 In all the Phlebenterate Gasteropod Mollusca, the function of

digestion is confounded, so to speak, with those of respiration and circulation. It is this that constitutes the dominant character of the group

2 This kind of fusion occasions the disappearance of the organs of respiration properly so called No Phlebenterate has branchize in the ordinary sense of the word

3 Through the same cause the apparatus of circulation is progressively simplified until its complete annihilation. No Phlebenterate possesses veins, the arteries and the heart itself disappear in the greater number. When they exist, they are nothing more than organs fitted to agitate and mix the blood. They have no other functions than the dorsal vessel of insects.

4 In the Enterobranchiata the division of the digestive apparatus brings with it the subdivision of the liver. In the Dermobranchiata this gland only forms a portion of the partitions of the gastro-vascular abdominal pouches. In no Phlebenterate does the liver exist as a distinct organ. In the grouping of the Mollusca this anatomical character belongs as yet exclusively to the group of

which we are speaking

5 The reproductive apparatus is always asymmetric in the Phlebenterata Nearly with this exception the organs both internal and external exhibit a binary lateral symmetry which would be complete, did not the anus sometimes swerve to the right of the medial line. Such of these mollusks as possess multiple exterior organs tend moreover, to repeat them in a longitudinal series. By these two tendencies the Phlebenterata approach the type of the annulated animals—Comptes Rendus, July 15th, 1844

Of the Sexes in Holothuria, Asterias, and Planaria —Nervous System of Planariæ

In a second note, M de Quatrefages states that by the aid of the microscope he has determined with the most positive certainty, that in Holothuria tubulosa and Asterias rubra the sexes are separate. In each, the testicles are quite like ovaries in form and position, the nature of the products alone can enable them to be distinguished. He has made similar observations on the Actinia virilis. With regard to this latter species, he points out that he could not confound the spermatozoids with the urtical organs that clothe the ovary, and which, taken for the fecundating element by some naturalists, caused them to regard the Actinia as hermaphrodite, for in the Actinia virilis the urtical organs have no resemblance whatever to spermatozoids, and are from ten to twelve times of greater diameter

In the *Planariæ*, on the other hand, the sexes are really and a perfectly united, as Baer and Dugès have admitted, but neither of them had seen the spermatozoids of those animals M de Quatrefages states that he has found them in several individuals which likewise bore eggs. The two before-mentioned naturalists had not found any nervous system in the *Planariæ*, and Dugès seems even much disposed to regard them as possessing none. M de Quatrefages has detected the existence of this system in several species, it was

apparent with the same characters in all it consists in a double ganglion placed before the buccal orifice from which several threads go off —Comptes Rendus, July 15th, 1844

On the Chrysanthemum leucanthemum, considered as a specific reniedy against Fleas By Prof Cantraine

During my residence in the eastern countries of Europe, I was astonished at the small number of fleas which are to be found, in spite of the extraordinary dirtiness of the dwellings I afterwards learnt at Ragusa, that the Bosnians and Dalmatians had found a remedy against these troublesome blood-suckers in the Chrysanthemum leucanthemum They place the plant in the bed of the domestic animals, such as dogs, cats, &c , and the fleas are destroyed If this plant possesses the same virtue in our in a very short time climate, it might become very useful, not only in the houses of the poor, but even in the mansions of the rich In order to put this property to the test, it may be well to direct general attention to this very common and well-known plant, the vulgar name of which is the great Ganzebloeme (Goosc-flower) known in France as Fleur de St Jean (doubtless from its flowering near St John's day) [and in England as the Common Ox-eye] -Bulletin de l'Acad Royale de Bruxelles, tom viii part 2 p 234

ON THE BIRDS OF LINCOLNSHIRE AND THE FENS

From Drayton's Poly-olbion, S xxiii, xxv *

From Ely all along upon the eastern sea,
Then Lancolnshire herself in state at length doth lay
Which, for her fatt'ning fens, her fish, and fowl, may have
Pre eminence as she that seemeth to outbrave
All other southern shires

She, by the Muses aid, shall happily reveal Her sundry sorts of fowl, from whose abundance she Above all other tracts may boast herself to be The mistress, and, indeed, to sit without compare

"My on Yous fleets for fowl, O who is he can tell,
The species that in me for multitudes excel!
The Duck! and Mallard! first, the falconer's only sport,
(Of river-flights the chief, so that all other sort
They only green fowl term,) in every mere abound,
That you would think they sat upon the very ground,

* We are indebted to Mr Yarrell for the notes which are subjoined — Γ_D

¹ Anas Boschas, female and male The Peregrine Falcon was the species most commonly used for duck hawking, and our wild-duck, from its courage as well as its powers of flight, is almost the only duck that will take the sar boldly and 'try conclusions' with him I have been told by falconers, that if it blows hard, the wild-duck can make its way up wind so fast as to get clear off The Peregrine Falcon is frequently called the Duck-hawk I hey breed on high rocks near the coast, and subsist almost exclusively on water-fowl

Their numbers being so great, the waters covering quite, That rais'd, the spacious air is darken'd with their flight, Yet still the dangerous dykes from shot do them secure, Where they from flash to flash, like the full epicure Waft, as they lov'd to change their dret every meal, And near to them you see the lesser dibbling Teal?. In bunches 3, with the first that fly from mere to mere. As they above the rest were lords of earth and air The Gossander with them, my goodly fens do show, His head as ebon black, the rest as white as snow, With whom the Widgeon⁵ goes, the Golden eye⁶, the Smeath⁷. And in odd scatter'd pits, the flags and reeds beneath The Coots, bald, else clean black, that whiteness it doth bear Upon the forehead starr'd, the Water-hen odoth wear Upon her little tail, in one small feather set The Water-Woosell 10 next all over black as jet, With various colours, black green blue, red, russet, white Do yield the gazing eye as variable delight As do those sundry fowls, whose several plumes they be The diving Dobchick " here amongst the rest you see, Now up now down again, that hard it is to prove, Whether under water most it liveth, or above, With which last little fowl (that water may not lack, More than the dobchick doth and more doth love the brack 12.) The Puffin 13 we compare, which coming to the dish, Nice palates hardly judge if it be flesh or fish 14

"But wherefore should I stand upon such toys as these, That have so goodly fowls, the wand ring eye to please? Here in my vaster pools, as white as snow or mi k, (In water black as Styx.) swims the Wild Swan¹, the Ilke¹, Of Hollanders so term'd, no₆niggard of his breath, (As poets say of swans who only sing in death,) But oft as other birds is heard his tunes to roat, Which like a trumpet comes, from his long arched throat 1°,

Anas Crecca

The word used in falcomy and by fin men for a company of teal

4 Gossander, for Goosander, Mergus Merganser

⁶ Anas Penelope • ⁶ Anas elangula

Smeath I suppose to have been another name for the Smew, Mergua albellus

8 Coot bald or Bald-coot, Fulica atra

• Water hen or Moor-hen, Gallinula chloropus. The specific name refers to the green colour of the legs the under tail coverts are nearly white, as noticed by Drayton

10 Water Woosell (Water-Ouzel) the Dipper, Cinclus aquaticus

11 Dabchick or I ittle Grebe, Podiceps minor

12 Salt water 13 Fratercula arctica

14 Several species of water-fowl, supposed to feed exclusively on fish, are permitted to be eaten by Catholics on their maigre days

15 Elk and Hooper, names of the wild swan, Cygnus ferus

16 See Dr Latham and Mr Yarrell's papers in the 'Transactions of the Linnean Society,' vols iv xvi and xvii, on the convoluted wind-pipes of wild-swans

And tow'rds this watery kind, about the flashes brim, Some cloven-footed are, by nature not to swim There stalks the stately Crane 17, as tho' he march'd in war, By him that hath the Hern 18, which (by the fishy car) Can fetch with their long necks, out of the rush and reed, Snigs 19, fry, and yellow frogs, whereon they often feed And under them again (that water never take, But by some ditches side, or little shallow lake, Lie dabbling night and day) the palate-pleasing Snite 20, The Bidcock²¹, and like them the Pedshank², that delight Together still to be in some small reedy bed. In which these little fowls in summer s time were bred The buzzing Bitter sits, which through his hollow bill A sudden bellowing sends which many times doth fill The neighbouring marsh with noise, as though a bull did roar But scarcely have I yet recited half my store, And with my wondrous flocks of Wild Geese²⁴ come I then, Which look as though alone they peopled all the fen, Which here in winter time when all is overflow'd, And want of solid sward enforceth them abroad. The abundance then is seen that my full fens do yield, That almost through the isle do pester every field. The Barnacles ' with them which wheresoe'er they breed, On trees, or rotten ships yet to my fens for feed Continually they come, and chief abode do make And very hardly forc'd my plenty to forsake, Who almost all this kind do challenge as mine own. Whose like, I darc aver, is elsewhere hardly known For sure, unless in me, no one yet ever saw The multitudes of fowl in mooting time they draw, From which to many a one much profit doth accrue

"Now such as flying feed next these I must pursue The Sea Meaw ", Sea Pye", Gull ", and Curlew ", here do keep, As searching every shoal, and watching every deep

17 Grus-Amerea

18 Ardea cinerea

19 Small cels

20 Snite or Snipe, Scolopax gallinago

21 Bidcock and Bilcock, old names for the Water rail, Rallus aquaticus

22 I otanus calidris

23 Bitter or Bittery, Botaurus stellaris The generic name is derived from Bos and Taurus, in reference to the bull-like roar

The particular spacies is doubtful In reference to the old fable

Thus Caliban, among his other offers of service to Stephano, says—

"and sometimes I ll get thee Young sea-melis from the rocks

Shakespeare's ' Fempest,' Act 2, Scene 2

'7 Sea pye, a name for the Oyster catcher, Hamatopus ostralegus, in reference to its black and white colours

28 Already noticed

Numensus arquata Both words refer to the bent form of the beak, numensus meaning 'new moon'

To find their floating fry, with their sharp piercing sight, Which suddenly they take by stooping from their height The Cormorant. then comes (by his devouring kind), Which flying o'er the fen, immediately doth find The Flect best stor d of fish, when from his wings at full, As though he shot himself into the thicken'd skull. As though he shot himself into the thicken'd skull. He under water goes, and so the shoal pursues, Which into creeks do fly, when quickly he doth choose The fin that likes him best, and rising, flying freeds The Ospray. Of there seen, though seldom here it breeds, Which over them the fish no sooner do espy, But (betwixt him and them by an antipathy) Turning their bellies up, as though their death they saw, They at his pleasure he, to stuff his glutt nous maw."

30 Phalacrocorax carbo

31 Skull, or scool, a shoal, so, in Cornwall, a scool of pilchards; &c

Pandion haliactus

METEOROLOGICAL OBSERVATIONS FOR JULY 1844.

Chunck — July 1 Slight have cloudy thunder, with rain from 6 till 8 r m 2 Rain cloudy 3 Cloudy 4 Slight rain cloudy 5, 6 Fin. 7 Hazy and mild overcast 8 Hazy very fine 9—11 Very fine 12 Very fine showery 19 Rain heavy rain at night 14, 15 Clear and fine 16 Overcast 17 Fine dusky clouds hazy 18 Very fine cloudy 19 Overcast thunder quarter to 1 r m thunder showers in afternoon 20, 21 Clear and fine 22 Cloudless and very hot 23, 24 Sultry 25 Very hot 26 Cloudy clear 27 Hot and dry 28 Very fine cloudy 29 Hot and very dry exceedingly clear at night 30 Overcast rain 31 Cloudy and fine clear — Mean temperature of the month 1° above the average

Boston — July 1 Fine rain AM 2 Cloudy 3 Fine 4 Fine rain FM 5 Rain 6—8 Cloudy 9—11, Fine 12 Fine rain AM 13 Fine rain AM and FM 14 Stormy 15 Fine rain AM, with thunder 16 Fine rain FM 20, 21 Fine 22 Fine thermometer 80° 3 o clock FM, in the sun 112° 24 Cloudy rain AM 25 Fine rain FM 26, 27 Cloudy 28 I ino 29 Fine rain early AM rain FM 30 Cloudy rain FM 31 Cloudy rain, with thunder and lightning AM rain FM 30 Cloudy rain FM 31 Cloudy rain, with thunder and lightning AM

Sandwick Manse, Orl ney — July 1 Cloudy 2—6 Drizzle showers 7—9 Cloudy 10 Cloudy showers 11 Showers cloudy 12 Damp cloudy 13 Bright cloudy 14 Cloudy 15 Cloudy clear 16 Bright clear 17 Clear 18 Clear showers 19 Cloudy showers drizzle 20 Cloudy 21 Cloudy showers 22 Cloudy fine 23 Clear fine 24 Bright cloudy 25 Clear fine 26 Clear fog 27 Clear fine 28 Bright showers fog 29 Drizzle 30 Cloudy 31 Rain

Applegarth Manse, Dumfries-shire — July 1 Fine a few drops of rain 2—4 Fine sultry 5 Fine, but cloudy 6 Slight shower 7 Fine and fair 8 Fine a few drops of rain 9 Fine, but cloudy 10 Showers 11 One shower 12 A few drops of rain 13 Heavy rain, 14 Showers thunder 15—17 Showers 18 Showers thunder 19 Slight shower thunder 20 Lair 21 Wet all day 22 Fine 23 One heavy shower thunder 24—26 Pain heavy PM 27 Beautiful day 28 Showers 29 Fair 30, 31 Rain

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THE ANNALS

AND

MAGAZINE OF NATURAL, HISTORY.

No 91 OCTOBER 1844

XXVII —Upon the Development of Star-fishes* By M SARS†
[With a Plate]

An unexpected delay having attended the publication of the above work, in which my observations upon the present subject will appear in full, I propose in the mean time to give the substantial results of my investigations upon the development of *Echinaster sanguinos*. 4-3+ (Asterias sanguinolenta, O F Muller §), and Asteriacanthion Muller, a new species closely allied to A glacialis!

1st The Asternadæ possess male and female organs of generation separate upon distinct individuals. The period of propagation commences in the spring, and is effected by means of ova, which make their appearance in the vesicles of Purkinje and the spot or cell of Wagner contained within these (Pl III figs 3—6). These ova are developed gradually within the ovaria, and are given birth to by several broods at distinct intervals of time, becoming probably (for this point has not yet been positively ascertained) detached from the ovaria, and after falling into the cavity of the body, reach the ventral surface of the animal by means of special apertures.

[Observation —The ova being thus gradually extruded, explains why they are found within the ovary of such very different stages of development (Pl III figs 4,5), that young as well as ova are met with in the uterine cavity of the mother]

Being a fragment from a work entitled Beitragen zur Γauna von Norwegen '

+ From Wiegmann's Archiv, Part 2, 1844 Communicated by A Tulk,

MRCS

† Joh Muller observes, that this species is undoubtedly the same as the E Sarsu of Muller and I roschel A sangumolenta proves to be the E sepositus of the same authors Three Asteriadæ of this colour occur in the Northern Seas

§ Cribella oculata of British authors see Forbes's British Star-fishes

p 100

I I am not at present authorized in extending such statements to other Star fishes, as it appears indeed that generation is one of those functions of animal life which is subject to most variation even among the lesser groups of allied beings

2nd The ova when laid (fg 7) consist of a chorion investing a small quantity of albumen, and the vitellus, which last soon exhibits the usual process of transverse division (figs 8-10) now ascertained to occur in most classes of animals, they do not escape forthwith into the sca, but are received into a kind of external utorus formed by the parent voluntarily bending the ventral surface of the disc and its arms, and which may be compared in some respects with the pouch of the Marsupial Vertebrata Here the ova are hatched, and the young gliding from their interior remain a considerable length of time, undergoing the progress of development This uterine receptacle is completely closed while the ova arc being deposited therein, and until the organs of attachment of the young are perfectly developed. During the whole of this time the mother can probably take no nourishment, since the cavity being shut admits of no communication to the oral aperture from without, in this curved and contracted state (fig 2) the Star-fishes have been observed to rest immoveably in the same spot for at least eleven days A truly 1 cmarkable example this of the care bestowed upon their young by animals otherwise upon the lowest grade of organization!

Obs —We are acquainted among the lower animals with several examples of a kind of incubation being required by the ova in order that they may attain their development Thus in the Medusæ the ova pass out from the ovaria into the pockets formed by the four large oral cæca, in the freshwater Mollusks, as Unio. Anodonta, into the external branchial lamelle, in the Crustacea to beneath the belly or tail, in order to be submitted for a certain time in these situations* to the maternal influences There is however, as far as I am aware, no other example of a uterine cavity being formed voluntarily by the mother on the outside of her own body, and in this respect the instinct of the Star-fishes is indeed The circumstance of the Star-fishes taking no nourishunique ment du fing the incubation of their ova, finds its analogue in the similar behaviour of several other animals, e y in the Serpents, according to the observations of Valenciannes, who records an instance of a Python that fasted fifty-six days while engaged in

cherishing its eggs]

3rd The wifele of the vitellus becomes converted into the feetus. The latter, upon escaping from the ovum, has an oval cylindrical form (fig. 11), is destitute of external organs, and swims about fieely in the water by means of numerous ciba cavering the body, like the Infusoria or newly-hatched young of Medusæ, Coryneæ, Alcyoniæ, &c., which it very much resembles

^{*} According to Joly (Mém sur la Caridina Desmarestii in Ann des Sci Nat. 1843, p 61), the eggs of the Crustacea cannot be withdrawn from the mother without perishing

This then is the first or Infusorial stage of structure in the Star-fish, After a few days, organs (fig 12, a a) begin to grow from that extremity of the body which during swimming was directed forwards These, which are to serve the purposes of attachment, appear in the shape of papillæ, first of all one on one side (fig 12), then two smaller ones upon the other (fig 13, 13 b, aa) subsequently the first divides itself into two, so that we now meet with four such papillæ of nearly equal size and club-shaped (figs 14-16, aa), and in the middle between them a smaller one (figs 14-16, b) By aid of these organs the young fixes itself firmly to the walls of the uterine cavity The body now becomes flattened, depressed (figs 14-17) and circular, and upon one of the broad surfaces, which is thus proved to be the ventral, the tentacula begin to sprout forth as small round papillæ, radiating in ten lows from a common centre, two of which are apploximated together, there being only two papille in each low (fig 14, cc) Upon being detached from the spot to which it had fixed itself, the young still swims in the water through the agency of its vibratile cilia, and always with the organs of attachment directed forwards, but when undisturbed it adheres firmly and immovcably to the place of attachment, never once quitting it In this condition, or the second stage of development, which has been called the Crinoidal,—for we know of no other class of Starfishes, except that of the Crinoidea, which are sessile, at least when young, to compare it with, -the young Asterias is still bilateral'in symmetry, and the organs of attachment are seen to be constantly directed forwards, and by means of the organs (figs 14, 15, a a) already mentioned as being unequally developed upon the two sides of the body, an anterior and posterior, as well as a right and left side, may be defined The dorsal and ventral surfaces are already indicated by the tentacula By degrees, however, this bilateral form passes into the radiary, the third and perfect stage of development in the Star-fish, in which the body becomes pentangular by its border growing out into five very short and obtuse arms (figs 18, 19) The tentacula lengthon out into cylindrical tubes (fig 20, cc) with sucking-cups at their extremity, to assist them in the act of creeping. At the apex of the arms we remark the organ regarded by Ehrenberg as the eye (fig. 18, b), the mouth presents itself to view upon the ventral surface, and numerous spines (figs 19, 20) grow upon the integument of the body and aims' By and by the organs of attachment begin to diminish gradually in bulk (fig 20, a a) and finally to disappear. the swimming movements to cease with the obliteration of the cilfa. and the young Star-fish, now become completely radiated in form (fig 20, a a), creeps fiely about by means of its still disproportionately long tentacles (fig. 21, cc) The whole of this de-R 2

velopment is completed within an interval of from six to seven weeks The perfectly developed young still however abide a long time, at least in one of the examined species (Asteracanthion Mulleri), within the uterine cavity of the parent, and are so carried about by the latter In the other species, the Echinaster sanguinolentus, I have met with young of a radiary form, and with the organs of attachment not yet obliterated within the uterus, but whether they remain there longer than those of the former species, or how long, I have not yet been able to ascertain

4th The question presents itself, are the Star-fishes subjected in the progress of development to a metamorphosis or not? The answer to this will depend on the more or less extended sense in which we please to adopt the term. If we understand by it, with some naturalists, that abrupt transition from one condition of structure to another, in which, as in the passage of the insect from the larva to the pupa state, and this again to the imago, there is a complete change of external form, then indeed the Asteriadae cannot be said to undergo any such transformation, but if, on the other hand, we take the word in the usually received sense, thus expressed by Lamarck*, "Je nomme metamorphose cette particularité singulière de l'insette de ne pas naître soit sous la forme, soit avec toutes les sortes des parties qu'il doit avoir dans son dernier état," then we must concede it as fully applicable to the creatures under consideration For then form, we have already learnt, is in those two stages of development that I have considered to be the carliest, bilateral instead of radiated, and the young enter the world without possessing most of the more important parts belonging to their organization, such as mouth, arms and tentacles, these being produced at a subsequent, later period Furthermore, parts are developed, for instance, the above-mentioned organs of attachment, which are destined only for immature age, and therefore disappear entirely as the animal approaches to maturity In this last respect their metamorphosis has been termed retrograde, and offers an example of what Rathke calls "metamorphosis retrograda per dissolutionem+" The reason for the disappearance of the organs of attachment depends upon their becoming utterly useless, on account of the development of tentacles with which the young Star-fish begins a new method of locomotion, and enters into other relations with the external world

Hist Nat des Animaux sans Vertèbres, p 277, tom ni

c Rathke must have misunderstood me when quoting my observations from Wiegmann s 'Archit,' 1837, in his 'Fravelling Notes from Scandinavia he alleges "that the Star-fishes possess when very young a delicate step, which proceeds from the middle of their back, and by which they attach themselves to other bodies "

Obs —We have also seen, so far as we could prosecute the mquiry, that traces of the disappearance of the organs of attachment are still left distinctly visible as two very small papilliform projections, situated close together, and which appear to recede more and more towards the dorsal surface I am now, although unable to demonstrate directly the fact, convinced, that what is called the madreporoid plate in the adult Star-fishes is nothing clse than the remnant of the organs of attachment dwindled to Joh Muller and Troschel, in alluding a single small tubercle to the problematical nature of this madicpoioid plate, thus express their opinions concerning it "At first sight it appears not unnatural to compare this plate in the Asteriada and Echini or Sca-urchins with the knot of the Comatulæ, nor can the eccentric position of the madreporoid plate be taken as any objection to the analogy being drawn, for it is placed in the Clypeastois upon the dorsal pole Meanwhile, however, the constant occurrence of more than a single madrepoioid plate in some species of Starfish militates against the comparison, and its true signification can be probably explained only by the study of its development According to the observations of Sais, the Asteriada are freely locomotive when young and not attached to 10cks"

If now my view of the madreporoid plate being a relie of the organs of attachment be correct, we may very well compare it with the knot of the *Comatulæ* and the stem of other *Crinoidea*. The authors already quoted, in objecting to this comparison contained in my observations in Wiegmann's 'Archiv' for 1837, appear to me to have contributed rather to substantiate than inva-

lidate the opinion

This view of mine relative to the nature of the madreporoid plate must tend in an unexpected and remarkable manner to confirm the ingenious theory advanced by Agassiz respecting the bilateral type of the Echinodermata For in addition, the organs of attachment having been already proved to be placed in an interradial interval, through which the long axis of the Star-fish passes, the determination of the front and back of the animal given by the same author becomes decisive, since that end of the body by which the young Star-fish attaches itself must surely be taken for the posterior The Star-fish indeed, in its earliest state of adolescence. swims with this end of the body directed forwards, on which account we might regard it as anterior, and this we have done proevisionally upon a former occasion, but the analogy alone of other animals, such as the young of the Medusæ, as I have described them in their first or marsupial stage*, and of the compound Ascidia observed by Milne Edwards+, lead us to the recognition of the fact, that the end which during swimming was directed

* Wiegmann's Archiv, 1841

[†] Observ sur les Ascidies composées des côtes de la Manche

forwards, in becoming fixed at a later period, proves itself to be

in reality the posterior

In regard to those species of Star-fish that are provided with several madreporoid plates, no theory can at present be hazarded with any degree of probability Perhaps they possess at an early

period several separate organs of attachment

In conclusion. I would insist upon the naturalist being very guarded in his attempts to generalize, for it is probable that when the relations of development between other genera and species of Star-fishes come to be more closely investigated, greater differences will be detected than could have been à priori surmised Thus Asteracanthron rubens differs distinctly from Echinaster sanguinolentus, whose genital openings must be placed upon the ventral side, masmuch as, according to Muller and Troschol, these very apertures are found upon the dorsal region in the Asteracanthion rubens, on which account its eggs probably fall into the This is perhaps the sea and are left to take-care of themselves reason why, m spite of my industrious researches at the most different times of the year, I have never found the young, or even any indication of incubating instinct in this species species of the same genus, Asteracanthion Mulleri, agrees, as we have seen, with Echinaster sangumolentus The development of some other Star-fishes appears to be still more anomalous Thus the animal, formerly* called by me Bipinnaria asterigera, I conjecture, from more recent investigations (to be published upon some future occasion), to be only a Star fish provided during its development with a large natatorial apparatus

I cannot here refrain from observing, that the development of the Star-fishes, so far as we are acquainted with it, exhibits important departures from that of the other Radiated animals, the Polyps and Acalephæ, a greater number at least of which are distinguished by the peculiar form of the incubating organ, or marsupium. The Star-fishes are developed without any such change in the generative process from the state of an ovum to the peculiar type of their group, and in this respect agree with the Articulata and Vertebrata, to which they form the first approximative step, both by their peculiar pointed calcareous skeleton, and in the remarkable instinct with which they nurse their

young]

EXPLANATION OF PLATE III

Fig 1 An Echinaster sanguinolentus, natural size, seen from the ventral aspect, with the incubating cavity half open, disclosing within the bright red-coloured young

Fig 2 The same seen in profile, resting with the cavity completely closed, a, the madieporoid plate

^{*} Beskrivelser og Jagttagelser, etc p 37 tab 15 fig. 40

Fig 3 Ovarium of a smaller individual examined 25th of February

Fig 4 The same magnified, showing the very unequally developed ova

Fig 5 A canal of the same ovarium still more magnified

Fig 6 One of the smaller ova from this canal, showing the Purkinjean and Wagnerian vesicles

Fig 7 An ovum laid 7th of March The chorion is colourless, the vitellus bright red and smooth, between the two is placed the limpid albumen 7' nat size

Figs 8-10 Exhibit the bipartition of the vitellus in the same ovum Fig 8, on the morning of March 9th, Fig 9, evening of the same day,

and Fig 10, on evening of March 10th

Fig 11 The young escaped from the ovum and found in the uterine cavity
Maich 17th It is cylindrical, without visible external organs, and
covered by cilia This is the first or Infusorial stage of the Star-fish

Figs 12-20 The second or Crinoidal stage of development

Figs 12, 13 Young found in the marsupial cavity March 17th, with the organs of attachment sprouting forth, a a Fig 12 is very slightly depressed or still nearly cylindrical, and exhibits the commencement of these organs by two papilles, a a, one of which projects more than the other, but by it the young can as yet not attach itself. In Fig 13 one of these, papillar has divided into two, and all three serve as instruments of attachment. Fig 13 b The same young one from the front. 13 nat size

Figs 14—17 Young met with April 3rd in the marsupium. They are tolerably flattened, with four completely developed clavate organs of attachment, a a, and a lesser papilla in the middle between them. By means of these organs the young fix themselves to the walls of the marsupium. Fig. 14, seen from the ventral surface, exhibits the tentacula, c c, sprouting forth as very small papillæ in ten rows indiating from the central of the body, two of which are approximated, there being two papillæ in each row. Fig. 15. The same young one seen from the dorsal surface. Fig. 16. Ditto from the front. Fig. 17. A young specimen seen from the front, with only three clavate organs of attachment.

Figs 18-20 Represent the transition from the hitherto bilateral condition

of the young to the third or radiary condition

Fig 18 One of the young depicted Figs 14-16 Further developed, April 15th, and seen from the ventral side The body has become pentangular, and surrounded by a border thicker and more incurved in the intervals of the five spronting arms. In the tentacles become larger and more distinct, and at the end of each of the five arms is perceived a small round papilla b, regarded by Ehrenberg as an eye

Fig 19 The same young represented from the dorsal side The circular sheath distinguished by a groove from the arms Upon the skin

numerous spines grow 19' nat size

Fig 20 The same young seen from the dorsal surface Λpril 23rd The tentacles c c are lengthened into long tubes and serve now to creep with Γhe organs of attachment a a begin to decrease

Fig 21 The same on May 4th, dorsal view Fig 22 Vential view The mouth is distinct, the organs of attachment have disappeared, and the young, now become completely radiary, creeps about by means of its tentacles. Fig. 22, not size

of its tentacles Fig 22, nat size

At the end of the month of May the arms had become longer and narlower, and the number of the tentacles increased to five in each of the ten
rows

240 The Rev D Landsborough on Glorosiphonia

XXVIII —On the Fructification of Gloiosphonia capillaris, Carm
By the Rev David Landsborough*

[With a Plate]

In the May Number of the 'Annals of Natural History' there is an interesting article by William Henry Harvey, Esq, at the close of which that distinguished botanist says, "Many interesting additions to our marine flora may be expected from Mr M'Calla's researches on the west coast of Ireland In addition to the present new species (Codium amphibium), he has already found fine specimens of some very rare Algæ, as Glorosiphonia capillaris, Conferva rectangularis and others" The Conferva I don't know, but the Glorosiphonia was found by me last year in the bay at Saltcoats, I observed it at low water in a little channel betwixt two rocks, and as I was retreating with all convenient speed from the returning tide, lest I should be circumvented as I had been some days before I snatched only a small portion from a large growing bunch of it, thinking that it was some tommon thing in rather an uncommon aspect. On floating it in fresh water, spreading it on paper, and exposing it to the air, in a very short time it changed from a dull brownish red to a fine On examining it I was led to conclude that it crimson colour was Mesoglora, now Glorosiphonia capillaris, Carmich, but to be quite sure I sent a specimen of it to Mr Ralfs of Penzance, who has often skilfully and obligingly resolved my algological doubts. and he soon returned it named Glososphonia capillaris

My son and daughter found it again this season, early in Junc, in the same place, at ebb tide it was found rather abundantly in shallow water, but what was thus found was of a dirty yellow colour, and on being spread out it changed only to pale pink. David found better specimens by wading to a considerable depth, and catching the plants with his toes. The plants found in deep water had a reddish tinge, and on being floated in fresh water and exposed to the air they soon changed into as bright a red as De-

lesseria sanguinea, and made very beautiful specimens

One little specimen he found was rich in fruit, and I write this to describe its three kinds of fructification, all of which I have not seen described, although it may have been done unknown to me. The specimen found by my son had only one kind of fructification, and that was very like the hemispherical fruit of Plocamium coccineum, except that it was surmounted by a process which gave it an urceolate appearance, or it might be likened to the boss of a buckler (Pl IV fig 4 a) The hemispherical base was full of purple-coloured matter

^{*} Read to the Botanical Section of the Glasgow Philosophical Society, June 25th, 1844

A specimen with different fruit-was found by My daughter on the shore at Ardrossan. It had not the hemispherical urceolate capsules, but it had instead purple tufts not unlike the fruit of Odonthaha dentata they had the appearance of a little mass of short truncate ramuli. In general they were sessile, but in one case the mass was raised on a short purple pedicel (PI IV.

fig 3 a)

The thud kind of fructification consists of granules imbedded in the branches. In the specimens with tufted fructification these were small, of a purple colour, and situated in the upper ramuli, to which they gave a dotted appearance (Pl IV fig 4 b). What I am disposed to think the most common kind of fructification occurred in other specimens, viz large buff-coloured granules generally imbedded in distorted ramuli (Pl IV fig 5). At times they are only partially imbedded, producing protuberances which are filled with countless very minute granules around the large granule. At other times the large buff-coloured granules are quite external but sessile, at a certain stage falling off, not to be lost in the depths of ocean, but in all likelihood to produce a fresh generation of young Gloiosiphoniae

Of these large buff granules there are seldom more than three in one branch, whilst the small granules imbedded in the ultimate branches are like purple points or dots, very numerous, but

quite distinct from each other

I may also state that the ultimate ramuli generally seemed jointed like Ceramium rubrum, and of a pink colour, yet there were occasionally intermingled little branches with fawn-coloured joints and white articulations so very like Ceramium diaphanum, that I should have concluded that this Ceramium had fastened as a parasite on the Gloiosiphonia, had I not seen that the same little branch which set out as a Gloiosiphonia, without any warning given suddenly assumed the aspect of C diaphanum

LXPLANATION OF PLATE IV

Fig 1 Capsule of Polysiphonia parasitica.
Fig 2 Polysiphonia parasitica, with granules and dwarf capsule
Fig 3 Gloiosiphonia capillaris a, tuft of fruit
Fig 4 Ditto, ditto a, capsule, b, Small imbedded granules
Fig. 5 Ditto, ditto, with large granules is distorted ramuli

XXIX —Brief Descriptions of several Terrestrial Planariae, and of some remarkable Marine Species, with an Account of their Habits By Charles Darwin, FRS, VP Geol Soc.

| With a Plate]

In my Journal I have given a brief account of the discovery of several species of terrestrial *Planaria* it is my intention here to

describe them They all belong to the genus Planaria, as restricted by A. Dugès in his memoir* on these animals, and to that of Polycels of Ehrenberg They may, however, form a section of the genus, being characterized by their more convex and narrow bodies, then more distinctly defined foot, their terfestrial habits, and frequently by their longitudinal bands of bright colours. From their colours, from their convex bodies. from their manner of crawling and the track of slime which they leave behind, and from their places of habitation, they present a striking analogy with some terrestrial gasteropods, especially with Vaginulus, with which snail I have several times found them associated under stones I suspect that, differently from their aquatic congeners, they live on vegetable matter, namely on decaved wood. I suspect this, from having found them repeatedly under this substance, and from having kept some specimens in a box for twenty-one days with nothing clse for food, where they increased considerably in size. The species which live under stones, both on the grassy, undulating land of northern La Plata, and on the and, rocky hills of central Chile, generally inhabit small sinuous chambers, like those frequented by earth-worms, in which they lie coiled and knotted up They are often found in pairs, and I once discovered a pair attached together by their lower surfaces, apparently in copulation None of these species have the quick and vivacious movements of the marine species they progress by a regular wave-like movement of the foot, like that of a gasteropod, using the anterior extremity, which is raised from the ground, as a feeler One species which I tried could crawl well through moss, another being placed on dry paper was almost killed by it I put several specimens into fiesh water, but they appeared wholly unused to it, and would soon have perished they seem, however, to prefer damp situations, and the specimens of P Taemaniana, which I kept in a box with rotten wood, having been neglected to be moistened, all perished, except one large individual which survived quite uninjured, although the wood had become perfectly dry These animals (especially the P Tasmaniana) had an immediate apprehension and dislike of light, which they showed by crawling, when the hd of the box was taken off. to the under side of the pieces of rotten wood My observations, as far as they go, on the structure of these terrestrial species, agree with those given by Dugès on the structure of the aquatic species The figure given by this author of the ramified. digestive vessels of P lactea is quite similar to a drawing that I made of this part in the P pallida from Valparaiso (which, from being nearly colourless, allowed the best opportunity of observa-

Annales des Sciences Naturelles, October 1828.

tion), except in the entire absence of ramifications on the internal sides of the two posterior prolongations of the main digestive cavity There is generally a colourless space round the alimentary The mouth-sucker is bell-shaped, with a and genital orifices very short cesophagus when contracted it forms either a globular or star-shaped hard ball I never saw it voluntarily protruded, " but have no doubt that it can be, for immersion into very weak spirits of wine or salt water caused its execution, and on being touched it was immediately retracted. This mouth-sucker is highly contractile, and retains its irritability long after the death and even dissolution of the rest of the body the external orifice, through which it is protruded, consists of a transverse slit. The genital orifice, also, consists of a transverse slit, in the aquatic species it is generally, if not always, circular In my notes on several of the species, I find it stated that the under surface or foot is thickly studded with very minute, angular, opake, white specks may not these serve for the necessarily copious secretion of slime? These animals, when placed on a slip of glass, frequently propelled a globule of air, between their foot and the glass, from their anterior extremity towards their tail, and as the air came in contact with successive parts of the foot, a violent corpuscular movement (curiously resembling microscopical cels disturbed by a stick, and struggling in inud) was produced in the slimy surface I could never perceive it in any part of the foot, except when in contact with air, but it was evident, though less energetic, on parts of the back, and at the extreme anterior extremity of the body I presume that the appearance is due to vibratile cilia, and it is worthy of remark, that M Duges* suspects that the foot, in the freshwater species, is the chief scat of this respiratory action, from having observed that they frequently arch their bodies, so as to allow fresh water to circulate under it The position of the black eyc-spots varies in the different species is remarkable that, in the P vlongata from Tres Montes, I could perceive no trace of these ocelli, although this is the largest spe-According to Prof Ehrenberg's arrangement, depending on the presence and number of the ocelli, this species would rank in his genus Typhoplana, but from the variability in number and position of these imperfect organs of vision, I should doubt whether they ought to afford generic characters In the P pallida I examined the ocelli with a strong lens, and found that they . were not truly circular, the black part lies within a transparent envelope, in this species they are seated on the upper margin of the body, in groups of two and three, exactly over the extreme lateral subdivisions of the intestinal vessel I was not able to see ova

^{*} Annales des Sciences Naturelles, October 1828, p 28.

within any of the terrestrial species. The texture of the body, its prompt dissolution into fluid after death, its power of healing wounds, its irritability and contractile powers, appear to be exactly similar in the terrestrial and in the aquatic species, as described by Dugès I will not here repeat the description which I have given in my Journal (p 31) of the bisection of the P Tasmaniana, and the production of two perfect individuals (with the exception of the external orifice for the mouth-sucker) in the course of twenty-five days I will only add, that an individual being divided into many fragments, each crawled in the proper direction, as if furnished with its proper anterior extremity

I found altogether twelve terrestrial species, two in the forests of Biazil, three on the grassy, open country northward of the Rio Plata, one on the and hills near Valparaiso in Chile, and three in the damp wooded country southward of central Chile the most southern locality was in lat 46° 30' S. I found also one species in New Zealand (which I lost), another in Van Diemen's Land, and a third at the Mauritius, the latter I had not time to examine. Hence it appears that the terrestrial section of this genus is widely diffused, but as far as is at present known, only in the southern hemisphere. The existence of terrestrial Planaria is analogous to that of terrestrial leeches in the forests of southern Chile and of Ceylon.

1 Planaria vaginuloides

Alimentary orifice situated at two-thirds of the entire length of the body from the anterior extremity, width of orifice $\frac{1}{10}$ th of an inch at the distance of $\frac{3}{10}$ ths of an inch posteriorly, lies the genital orifice, very plainly marked. Ocelli numerous, placed at regular intervals on the anterior extremity, irregularly, round the edges of the foot. Anterior part of the body elongated, with the extremity much pointed and grooved on the under side tail bluntly pointed, body convex, flatterfed on the top 'Sides and foot coloured dirty "orpiment orange*", above, with two stripes on each side of pale "primrose-yellow," edged externally with black, on centre of the back a stripe of glossy black, these stripes become narrow towards both extremites. Length when fully extended $2\frac{3}{10}$ ths of an inch, breadth in broadest part $\frac{1}{100}$ ths of an inch

Hab Under the bark of a decayed tree in the forest Rio de Ja-

neiro (June)

2 Planaria elegans

Position of the orifices as in *P vaginuloides* Anterior part of the Lody little elongated Ocelli absent on the anterior extremity, and only a few round the margin of the foot Colours beautiful, back snow-white, with two approximate lines of reddish brown, near the

The colours, when placed between inverted commas, signify that they are given by comparison with Patrick Syme's Nomenclature.

sides with several very fine parallel lines of the same tilt, foot white, exteriorly clouded, together with the margin of the body, with pale blackish purple body crossed by three colourless rings, in the two posterior of which the orifices are situated Length 1 inch, breadth more uniform, and greater in proportion to length of body, than in the last species

Hab Same as in P vaginuloides

3 Planaria pulla

Mouth-sucker, when protruded and contracted in spirits of wine, globular Ocelli numerous, placed at regular intervals on the anterior part of the body Body slightly flattened, gradually increasing in width from the anterior extremity which is much pointed and grooved beneath Back rich "umber-brown," with a central narrow streak of 'broccoli-brown," reaching entire length foot broccolibrown, with two clear spaces for the orifices Length when fully extended $1\frac{1}{10}$ ths of an inch, breadth $\frac{1}{10}$ th of an inch

Hab Very frequent under stones Monte Video and Maldonado

(June and August)

4 Planaria bilinearis

Occll numerous, placed at regular intervals Body subcylindrical narrow, of nearly uniform breadth. Colour above pale dirty yellow with two stripes of "umber brown," which become narrower and unite at the two extremities. Length when fully extended $1\frac{3}{10}$ ths, breadth $\frac{3}{10}$ ths of an inch

Hab Same as P pulla (June and August)

5 Planaria nigro-fusca

Alimentary orifice situated at rather less than two-thirds of the entire length from the anterior extremity—genital orifice, with the body contracted, is situated at the $\frac{25}{100}$ ths of an inch posteriorly Ocelli very numerous, those on the extreme tip very minute and placed at regular intervals, those on the margin of the body grouped by two and three together—Body much depressed, tapering suddenly towards the anterior extremity, tail abruptly terminated in a point Above uniform blackish brown, beneath pale—Length when fully extended 2 inches, breadth $\frac{3}{10}$ ths of an inch

Hab Under rotten wood Maldonado (May)

6 Planaria pallida

The alimentary and genital orifices ${}^2_{10}$ ths of an inch apart, when the body is partially contracted mouth-sucker when dissected out of the body ${}^1_{10}$ ths of an inch in length, its margin very sinuous. Ocelli numerous, eleven close together, being placed on the anterior extremity, and the others in groups of two and three on the sides, and chiefly on the anterior half of the body. Body much depressed and flat, with both extremities finely pointed. Upper and lower surfaces white, with the pinkish intestinal vessel seen through. Length when crawling 3 inches, breadth ${}^2_{10}$ ths of an inch

Hab Under stones on the dry hills near Valparaiso (July)

` '7 Planarıa el(ngata

Alimentary and genital orifices obscure Ocelli absent posterior extremity very obtusely rounded Above "umber brown," with a narrow medial line of darker brown, sides narrowly edged with pale brown, bordered with the umber-brown, beneath pale brown Length when crawling 5 inches, when closely contracted $1\frac{4}{10}$ ths of an inch breadth when crawling $\frac{15}{100}$ ths, when contracted $\frac{4}{10}$ ths of an inch

Hab On rotten wood in mountain-forests C Tres Montes, lat 46° 30′ S, Western America (December)

8 Planaria semilineata

Body convex Above greenish black, with minute white punctures, on anterior half of body four parallel bands of "gall stone yellow," of which only the central and approximate pair are prolonged into the posterior half of body foot leaden colour, with colourless spaces for the orifices

Hab Under stones, on one of the Chonos Islands (north of C I res

Montes) (December)

9 Planaria maculata

Edges of the body very thin, breadth nearly uniform. Upper surface quite black, with numerous, oblong variously sized spots of yellow foot mottled white and black. Length when crawling 1_{10}^{7} this, breadth $\frac{1}{10}$ this of an inch

Hab Forest of Valdivia (February)

10 Planaria Tasmaniana

Mouth-sucker widely extensile alimentary orifice placed nearly in centre of the body, genital orifice $\frac{1}{L}$, th of an inch posteriorly but when the animal crawls it is $\frac{2}{L}$ 0 ths of an inch distant. Genital orifice very distinct, submargined. Occill scattered round the entire margin of the foot but most frequent at the anterior extremity. Both extremities pointed. Colour dirty "honey-yellow," with a central dark brown line bordered on each side with a broader line of pale 'umberbrown' foot quite white. Length when crawling $1\frac{1}{10}$ ths, when contracted $\frac{1}{10}$ ths of an inch.

Hab Beneath decayed trees in the woods of Van Diemen's Land

frequent (February)

I will now briefly describe five marine species of *Planaria*, which are remarkable, either as presenting novel points of structure, hereafter probably forming the types of new subgenera, or from the attuations which they inhabit

1 Planaria (?) oceanica

PLATE V fig 1 Under-surface magnified

Anterior extremity neck-shaped, with two ear-like processes.

Ocelli, I believe, absent Poste for extremity broadly rounded Membranous margin of body jagged Length 12 ths of an inch Colour pale, uniform Near the neck there is a quadrangular, internal clear space, apparently lined by a membrane, within which there is a dark-coloured spot, and externally close by it an orifice, which the animal can dilate and contract at pleasure. Close behind this there is an internal oval space, within which there is a second dark spot united to a delicate vessel, I was unable to distinguish any orifice near this point these organs form, I presume, the reproductive system. Close behind these organs there is a dark space formed by the union of eleven, branching intestinal cavities, in the centre of which there is a longitudinal orifice situated rather behind the centre of the body. Through this orifice the animal can protrude a folding mouth sucker—when it begins to unfold it is seen to be drawn into eight folds, as represented at (B)

Hab Open ocean, lat 5°S, long 338 W (February)

This I believe is the first instance of a species of this genus being found in the open sea, at the distance of 150 miles from the nearest part of S America, and 80 miles from the small island of Fernando Noronha

2 Planaria (?) formosa

Body much depressed, oval In the posterior half, on the under side, there is a very large alimentary orifice with folding lips (but apparently with no exsertile mouth-sucker), from which the two main intestinal cavities branch Near the anterior extremity there is a minute orifice, and between it and the mouth a second orifice these the animal can dilate and contract, they lie over an opake, wedge-formed, internal mass, and form, I presume, two genital orifices Back dotted with purplish red with a central band of vermilionred," edged with white this band sends off-three branches on each side, at the extremity of each of the two anterior branches there is a longitudinal group of black ocelli, and before these two other circular groups forming together four groups of ocelli. Length when extended half an inch Inactive in its movements

Hab On corallynes, at a depth of 30 fathoms, in southern Tierra del Fuego (December)

8 Planaria (?) macrostoma . PLATE V fig 2 Under-side magnified

External alimentary orifice situated in the posterior half of body mouth-sucker nearly subcylindrical, bell-shaped, very long when contracted within the body it lies in a serpentine position when partly protruded it has the figure as represented, when fully extended it tapers only slightly from its mouth to its base, and is so long; that the animal can pass it from the under surface over the entire width of its back. Its base is united, in the middle of the body, to the three principal branches of the intestinal cavity, the two posterior branches unite and form a ring, enclosing the space in which the

mouth sucker and its external orifice are situated. The three main branches receive the moss-like subdivision of the intestinal cavity, hich reach all round nearly to the margin of the body The main, medial, intestinal cavity ends at the anterior extremity in a small, opake, wedge-formed mass? on each side of which, nearly on the dorsal surface, a black ocellus is situated Between the lateral branches on each side of the medial cavity, seven or eight internal spherical cavities lie, including opake balls, which I presume are immature ova, the anterior ones were most developed they were not present in the smaller specimens, or in all the full-grown ones I was unable to discover any genital orifice, though no doubt one or two exist near the posterior extremity (at B) there was a colourless space, but I could not see any orifice Anterior extremity square, truncate, with the edges thin and prehensile, the animal attaches itself by this part, almost like a leech with its sucker, and thus drags its body posterior extremity broadly rounded faintly coloured brownish purple in striæ, with a colourless space over the alimentary orifice Length 20ths, breadth 160 ths of an inch

Hab Congregated in numbers under stones, in brackish water,

Chonos Archipelago (west coast of S America) (December)

The arrangement of the main branches of the intestinal cavity is the same as in the terrestrial *Planariæ*, with the exception of the two posterior branches being united near the extremity of the body into a ring, which structure I have not met with described in any other species. Hence this species probably ought to form the type of a new subgenus. I may here mention that I found amongst these islands an elongated marine species (with a very distinctly formed head placed on a nairow neck) which had the power of crawling either backwards or forwards,—a power I have never seen in any other species.

* 4 Planaria (?) incisa

PLATE V fig 3. Under surface magnified

Body oval, very much depressed, highly contractile, margin sinuous, anteriorly deeply indented, posteriorly less so Occili very numerous and crowded together in several rows on the indented anterior (as is known by its progression) margin. Along the centre of the body an intestinal vessel extends, and in the middle of this (B) there is a well-closed orifice, through which the animal can protrude a thin, much-folded, sinuated mouth-sucker, this when fully expanded is quite as wide as the body. Posteriorly, on each side of the central vessel, there is a mass, apparently of immature ova. Near the posterior extremity there is a second subterminal orifice (D), through which, when the animal was placed in spirits, a little globular mass was protruded, like a small, much-contracted mouth-sucker. Near to the anterior extremity there are two slightly retractile paps with onfices, of which the anterior one is the largest. From this point diverging rays (intestinal cavities?) are sent off, which reach nearly

to the margin of the entire body when the animal contracts itself, the back is raised in slight ridges, corresponding with these rays. This species, therefore, has four orifices on its under surface Back finely reticulated with brownish purple. Length 1 inch, breadth three-quarters of an inch

Hab Under stones on the sea beach, St Jago ? Cape Verd Archi-

pelago (February)

This species is exceedingly active and irritable in its habits it lives, like a *Nereis*, under stones firmly imbedded in the beach at low-water mark. It has the power of adhering with great tenacity to smooth stones another allied species had the same power, could also swim well by a vertical movement of its body, and frequently rolled itself into a ball

With respect to the four orifices I presume, as in the *P formosa*, the two anterior ones belong to the reproductive system. The central orifice undoubtedly is the mouth the posterior one would naturally be thought to be the anis, but I am doubtful of this, considering the little globul is body which was protruced through it, and from the existence in the following allied genus

of a double mouth

DIPLANARIA (nov genus)

Alimentary orifice double, with two exsertile mouth-suckers Two genital orifices in the posterior part of the body. A large forked ovarium (?) Ocelli in four groups, two superficial and two more deeply seated. The characters here given appear to me absolutely to require the institution of a new genus.

Diplanaria notabilis

PLATE V fig 4 Under-side magnified

Body very much depressed, with the edges very thin, anterior extremity thrice as broad as the posterior On the under surface, towards the anterior extremity, there is a clear space, over which on the back, the ocelli are situated, into this space, on all sides, the branching, clear, intestinal cavities enter. Each intestinal cavity generally bifurcates three times before its fine extremities reach the margin of the body Towards the posterior extremity there is a second clear space (with the two orifices D and E), into which also the surrounding intestinal branching cavities enter, these two spaces are united by two longitudinal clear spaces (obscured by ovules in the drawing) passing on each side of the elongated, opake, white, This organ, when the animal is contracted, has the central organ appearance represented in the drawing, namely of an internal, elliptic mass, narrowing at each end, with deeply sinuated borders, and with two external, perfectly closed ornices over it, as shown at (B) and But when these two orifices are opened, from both of them broad, shallow, saucer-like mouth-suckers are protruded, as represented at (F), these, when contracted within the body, appear united, Ann & Mad N Hist Vol xiv

and form a single, clliptic, simulated body. These two mouth suckers are quite similar, they are much shallower than those of any other species of the family which I have seen, their membranous edges are very thin, narrow, transparent and sinuous in the act of contraction they become folded in a complicated manner, like the bud of a flower. I was able easily to dissect them out of the body, and they ictained in the characteristic manner described by Dugès, and as in the terrestrial Plana ia, an extreme degree of irritability and contractile power, long after the rest of the body had ceased to live

In the elliptic space surrounding the two mouth-suckers when contracted, and between the mouths of the lateral, branching, intestinal cavities, innumerable over are arranged in groups from two to four in each, these are represented in the drawing only by double dots. These over were easily separated, they are spherical, $_{3}^{5}$ $_{0}^{7}$ ths of an inch in diameter, and contain a central opake mass. In the posterior cleaf space there are two minute but quite distinct, orifices (D and E), which I do not doubt are the reproductive poies into this clear space a large fork, filled with opake white matter, enters, as is shown in the drawing, this matter consists of minute, white globules in chains, imperfectly united together. I believe these are immature ova, and hence I suppose that the fork is the ovarium, from which the ovar pass into the clear spaces surrounding the mouth-suckers and are there matured

The ocelli are black and circular, and are arranged in four groups, two of which are round, and two in elongated bands inclined to each other the ocelli in the bands are not seated on the dorsal surface, but deep within the body near the ventral surface. Colour pale "tile-red," darkest on the dorsal ridge with colourless spaces over the genital orifices and over the ocelli Length $^{5}_{100}$ ths of an inch, breadth of anterior part of body $^{5}_{100}$ ths of posterior part $^{1}_{100}$ th of an inch

Hab Under stones in tidal pools, Chonos Archipelago (Western S America) (Decèmber)

This animal is very active, can clawl quickly, and can swim well by the movements of its thin marginal edges it can adhere

firmly to stones

This is the most complicated and singular form of the large family of *Planaria* which I have seen or met with described. The presence of two almostary orifices and two mouth-suckers is another and interesting point of affinity between the *Planaria* and the true parasitic worms, in which the number of mouths so often exceeds one. I believe that the presence of the large forked ovarium, and of groups of occili situated at different depths, are peculiarities of structure contined to this genus. If the small mass protruded from the posterior orifice (D) of the *Planaria* (?) interest was really a small contracted mouth-sucker, this species is closely allied to our present new genus, with the chief difference of the two genital orifices being near the anterior, instead of the posterior extremity

I will conclude by remarking, that the family of Planaria is most widely diffused, and is adapted to the most different stations on the land, it is adapted to forests and plans, in hot, temperate, and dry climates, in water, under all latitudes, to fresh, brackish and salt, on sca-beaches, at the depth of 30 fathoms, and in the open ocean

XXX — Catalogue of Irish Entozoa, with observations By O'BRYEN BELLINGHAM, M.D., Fellow of and Professor of Botany to the Royal College of Surgeons in Ireland, Member of the Royal Zoological, Geological and Natural History Societies of Dublin, &c

[Continued from p 165]

Genus 17 BOTHRIOCEPHALUS

(Derived from βυθρίον, fovea and κεφαλή caput)

Gen Char —Body long flat, soft, and articulated Head subtetiagonal, with two or four opposite depressions

THE genus Botherocephalus was established by Rudolphi, and has been adopted by all zoologists since. Previous to his time the species were confounded with those of the genus Fania.

The species are common in fish and bilds, more rare in the mainmalia, and very rare in reptiles, they usually inhabit the alimentary canal, sometimes the abdominal cavity. The genus is not very numerous in species, only thirty-four being enumerated by Rudolphi, of which ten are doubtful. He has arranged them in two subdivisions, in one the head is armed, in the other this part is naked or unarmed.

A INERMES

a Dibothril

* We are indebted to Bonnet for the first description approaching to accuracy of the Bothriocephalus latus, but it is only within a few years that its zoological characters have been properly understood, and we are indebted to Bremser for having first determined these, who removed it from the genus Tania, to which it had long erroneously been supposed to belong

The Bothriocephalus latus is the only species of the genus which inhabits the human intestines, and it has received a number of different names. It is the Tania lata of Linnaus, Pennant and Lurton, the Tania articulos non demittens, and the Tania à anneaux courts of earlier writers, the Jania vulgaris and Tania grisea of others, the Tania inerme umana of Brera, the Tania osculis superficialibus of

S 2

Intestines and pyloric appendages of salmon (Salmo Salar)

3 Bothriocephalus proboscideus * Pyloric appendages of salmon trout (Salmo Trutta)
Intestines of Gillaroo trout (Salmo Fario, var)

Hooper, le Tænia large of Cuvier, and le Bothriocephale de l'homme of Lamarck

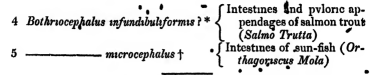
The colour of this species is white, seldom however so pure a white as the Tænia solium After it has remained in spirits of wine it often acquires a grayish tinge, from which circumstance Pallas gave it the name of Tænia grisea

The head has somewhat an ovoid shape, the neck is in general not distinct. The articulations of the body are very broad in proportion to their length. The orifices which lead to the ovaries are situated in the centre of the flat surface of each articulation, and around them the oviducts are seen, which have a radiated or stellate appearance. In some instances we can distinguish a minute body projecting from the genital pore, which is supposed to be the male organ.

The Both nocephalus latus inhabits exclusively the small intestines, and as many as three or four have been found in the same individual Its length is variable, but is said to be in general greater than that of the Tænia It seldom or never paits with single joints (as occurs with the Tænia solium), owing to the longitudinal muscular fibres being continued from one articulation to another, in the Tænia so lium these fibres are distinct in each articulation

The Bothriocophalus latus is not uncommon in the intestines of the inhabitants of Poland, Russia, and part of France It is so general in some parts of Switzerland as to have received the name 'Ver de Genève' It is very rare in England, Germany, Holland, India, Egypt and the United States, where it is replaced by the Tænia solum The only specimen which I possess is a portion of one found in the intestines of an individual who died several years ago in one of the Dublin hospitals, which was given to me by my friend Dr Aquilla Smith of this city I nave only heard of two other instances in which it has occurred in Dublin, once it was met with by the late Dr Macartney, and once by Dr Graves, but I have had no opportunity of examining the specimens in either case

* The Bothriocephalus proboscideus is exceedingly common in the genus Salmo, it is a very beautiful species, and will live for several days after the death of the animal which it inhabits. It abounds most in the largest and fattest salmon. I have found them in such numbers in the intestines and pyloric appendages of the Salmo Salar as almost completely to block up these parts, which contained nothing besides but a white tenacious mucus. The fish in which they were most numerous were amongst the finest in the market, which would help to prove, that in these animals at least, the pre-



sence of entozoa in the alimentary canal is not to be regarded as the result of disease

* In the intestines and pyloric appendages of the salmon trout (Salmo Trutta) I have, upon several occasions, found a Bothrioce-phalus which has many of the characters of B infundibuliformis. It resembles generally the B proboscideus, but differs from it in some respects

The length is about 12 inches or upwards—colour white, body thick, diameter a third of a line anteriorly, 2 lines posteriorly—The head is large, triangular or subsignitate, the depressions (bothru) deep and of an oblong shape—The neck is very distinct and has a greater diameter than the articulations, immediately next to it, the articulations near the neck are somewhat funnel-shaped, in the rest of the body each second joint is more than double the length of that before it, near the posterior extremity all the articulations are short, the terminal joint is twice or three times the length of those anterior to it and is rounded at its extremity—A depressed median line is seen upon the body running its whole length

When the animal is alive and in motion the shape of its head varies much, and when piotruded fully it presents nearly the same character as after lying in spirits of wine, at other times the bothril resemble merely two longitudinal lines, when the animal is very much contracted, the head resembles a rounded tubercle, with two circular depressions upon its anterior surface. In a large specimen now before me the head has a much greater diameter than the articulations nearest it, its base being nearly double their width. The bothril are enlarged, contracted and elongated constantly, and when the body is fully contracted the animal appears to be almost cylindrical.

† In the intestines of a very large sun fish (Orthagoriscus Mola) which I examined and which is now in the museum of the Natural History Society of Dublin, I found an immense number of the Bothriocephalus microcephalus, several of which lived in a vessel of fresh water for twenty-four hours

The longest measured upwards of 3 feet in length, at the widest part of the body it was something more than 3 lines in diameter Colour white The head is small, triangular or sagittate, and terminates anteriorly in a little papillary eminence. The bothrift two in number, are of an oval shape though wider posteriorly. There is no neck. The anterior articulations are funnel-shaped, becoming longer gradually, the next are shorter, the terminal articulations appear to be merely transverse rugæ in some specimens, the last articulation is more acute than the others. This species is believed to be peculiar to the sun-fish.

6	Bothriocephalus punctatus*	Intestines of turbot (Pleuronectes maximus) Intestines and pyloric appendages of sea-scorpion (Cottus Scorpius)
7		Abdominal cavity of stickleback (Gasterosteus aculeatus)

* The Bothriocephilus punctatus is very common in the intestines of the turbot (Pleuronectes maximus), and of the sea-scorpion or father lasher (Cottus Scorpius) Dr Drummond has found it in addition in the brett or brill (Pleuronectes rhombus), and it has been very accurately described by him in the New Series of the 'Mag of Nat Hist' for the year 1839 I shall therefore only observe here, that the peculiarity in this species which is noticed by Rudolphi was apparent in my specimens viz that this animal when recent is perfectly white but after having remained for some time in spirits of wine or in water, a black spot appeared in the centre of each articulation in the situation of the ovaries My friend Dr Drummond has also noticed this circumstance, and considers that it is connected in some way with the maturity of the ova

† Although I have examined a large number of the Gasterosteus aculeatus, I have not succeeded in finding the Bothriocephalus solidus, and have placed it in this list on the authority of my friend Dr Allman the Professor of Botany in Trinity College Dublin, who discovered it in specimens of the Gasterosteus aculcatus from the neigh bourhood of Cork Its habitat differs from that of most species of Bothriocephalus, as it occurs only in the cavity of the abdomen, not in the intestinal canal 'The animal which it inhabits would appear sometimes to have the power of getting rid of it, as the B solidus has been found alive in the water of ponds in which these fish are abundant. It is probable that from this circumstance Linnæus was led to the opinion that the Tania (to which genus it formerly was supposed to belong) could exist out of the bodies of living animals Dr Baer relates, that "in an excursion up the Pregel with the late Prof Eysenhandt in search of water-plants, the first object which attracted our attention was a tape-worm, on continuing our searches we found nearly a dozen in the water, four of which were alive, the others dead or nearly so . This (he adds) brought to my recollection Linnæus's Tænia, found in water With the exception of vast numbers of the Gasterosteus pupquisus, scarcely any other animal was observed in the water. Many of these fish were taken, in all the abdomen appeared much swollen, and on opening them a Bothriocephalus solidus was found, which, when extended, was longer than the fish in which Every specimen of fish we opened contained a it was contained worm, and the fishermen assured us that they were rarely met with without them It is supposed that these worms escape, or are forced from the fish into the water, in which they will live for a considerable time "

Small intestines of pomarine skua (Lestris pomarinus)
Small intestines of dusky grebe (Podiceps obscurus) 8 Bothriocephalus nodosus b Tetrabothru Small intestines of secondspeckled diver (Colymbus sep-9 Bothriocephalus macrocephalus* { tentrionalis)
Small intestines of horned grebe (Podiceps cornutus) tumıdulus Intestanes of skate (Raia Batis) B ARMATI (Omnes tetrabotkru) a Uncinati 11 Bothriocephalus coronatus Large intestines of skate (Raia Batis) 12 Bothriocephalus corollatus { Stomach, small and large intestines ocephalus corollatus { of dog-fish (Squalus Acanthias) | I.argc intestines of dog fish (Squalus Acanthias) Species dubiæ 14 Both voccphalus |

Intestines and pyloric appendages of cod

(Gadus Morrhua)

Intestines and pyloric appendages of haddock (Gadus Æglefinus)

* Upon several occasions I have found the Both locephalus macrocephalus in large numbers in the small intestines of the second-speckled diver (Colymbus septentrionalis) They usually were most abundant in that part of the intestinal canal near the gizzard, none existed in the large intestines. They are from 2 to 6 inches and upwards in length, colour white the articulations very readily separate from one another when the animal is placed in water. The head is large, and somewhat tetragonal in shape, with four lateral depressions, two upon-each side, each is contracted in the centre of the long diameter, which gives it the appearance of being divided into two portions. The neck is very short, in some the greatest diameter of this part was next the head, in others next the body. The articulations in front are almost linear, they then increase in length and eventually become campanulate.

† The species of Bothriocephalus which inhabits the intestines and pyloric appendages of the cod (Gadus Morrhua) and of the haddock (G Æglefinus) is exceedingly common. I have seldom examined one of these fish without finding it, and yet it has been altogether overlooked by Rudolphi and other writers. That it is a Bothriocephalus

15	Boths weeps alus	Large entestines of skate (Raia Batis)
16,	*	Small intestines of little grobe (Podiceps minor)
17		Intestines of arctic tern (Sterna arctica)
18		Large intestines of red necked grebe (Podiceps rubricollis)

appears from the disposition of the ovaries, but I have never succeeded in detecting the bothrii upon the head, in fact this part is inclosed in a kind of tubercle which is found upon the peritoncal surface of the pyloric appendages (the body of the animal lying loose in the intestines), and I have drawn this part out to a very fine point, but have not been able to determine its characters. My friend Dr. Drummond has also found this species in abundance in cod taken in

the neighbourhood of Belfast

* In the intestines of the little grebe (Podiceps minor) I found several specimens of a Bothriocephalus which does not appear to have been described, and which seems to unite the genus Ligula with the Bothriocephalus. It belongs to the first division in Rudolphi's arangement Inermes, and to the subdivision Dibothri. The length is from an inch and a half to two inches, colour when recent reddish yellow. The head is somewhat subsagittate, the bothrii, two in number, are placed, one upon the dorsal, the other upon the abdominal surface of this part, they are long, slightly elliptical, or in the form of a simple fissure, extending the whole length of the head and reaching into the articulation next it. There is no neck. The articulations are broad, rugose, and very short. In the centre of the posterior articulations the circular orifices of the ovaries are seen, from each of which a lemniscus projects, which is long and clavate.

XXXI — On the British Desmidiee By John Ralfs, Esq, MRCS, Penzance* [With a Plate]

Tetmemorus, n g

Frond simple, elongated, straight, cylindrical or subcylindrical, slightly constricted in the middle, segments emarginate at the end, but otherwise quite entire

I have instituted this genus for the reception of two plants which are placed in *Closterium* by Meneghini, but do not well

agree with the other species in that genus

The fronds are elongated as in *Closterium*, from which, however, this genus may easily be distinguished by the marginate ends, the same character and the elongated fronds will separate it from *Cosmarium*

From Euastrum, with which it agrees in the emaiginate extre-

* Read before the Botanical Society of Edinburgh, April 11, 1844

mities, it differs in being cylindrical or nearly so, and in the segments being neither lobed nor sinuated, the fronds are also free from inflated protuberances

Starch is found in both species

1 T Brebissonii Segments in the front view with parallel sides, but in the lateral view attenuated, the ends without any projecting processes Closterium Brebissonii, Migh Syn Desmid in Linnæa 1840, p 236 Closterium — (sp 9); Bailey, Amer Bacil in Amer Journal of Science and Arts, vol xli no 2 pl 1 fig 38 Ashdown Forest, Warbleton, Henfield, &c, Sussex, and near Tunbridge Wells, Mr Jenner, Dolgelley, Carmarthen and Penzance

Fronds about six times longer than broad, with a slight constriction in the middle, the front view shows the lateral margins of the segments nearly straight, with rounded and emarginate ends. The lateral view is more constricted in the middle, and the segments are attenuated towards the end

The endochrome is dark green, and there is a series of large globules down the middle in a single row, either straight or with

some irregularity

The fronds, when empty, are found to be minutely punctate,

the puncta being arranged in longitudinal rows

This species differs from the following one in having its front and lateral views unlike each other, and its puncta arranged in longitudinal lines

PLATE VIII fig 1 Tetmemorus Brebissonu a, front view, b, side view, c, empty frond, d, segment

2 T granulatus Fronds tapering both in the front and lateral views, and ending in a colourless projecting lip-like process Closterium granulatum, Breb in Mingh Synop Desmid f 236

In boggy pools, Ashdown Forest and Henfield, Sussex, bogs at Fisher's Castle near Tunbridge Wells, Mr Jenner, Dolgelley and Penzance

Fronds cylindrical, about six times as long as broad, very slightly constricted in the middle, fusiform. The extremities always have a colourless projecting lip-like process which extends beyond the notch.

The colouring matter is dark green, and a few large green globules are arranged in a longitudinal row down the middle

The empty frond is minutely punctated, the puncta generally form one or two transverse lines in each segment near the central constriction, and in the other parts of the frond they are flot in rows, but scattered

Under a low power of the microscope this species much resembles the preceding, but it may always be distinguished by the front and lateral views being similar and only differing in the terminal notes, which is not seen in the lateral view. There is also beyond the notch a remarkable lip-like projection which is wanting in *Tetmemorus Brebissonii*, and the puncta seen in its empty frond are not arranged in longitudinal rows

PLATE VIII fig 2. Istmemorus granulatus a, front view, b, side view, c, compty frond, d, fronds conjugated, e, spore fully formed, f, spore separated from the segments, g, side view of conjugate fronds

PS—Since the preceding was written I have met with this species in a conjugated state. The specimens were gathered near Dolgelley, and tormed a mucous stratum on the moist soil.

The fronds were smaller than usual, I did not observe any in the first state of union, but it appears that after conjugation the segments of the fronds are separated by the formation of a large, quadrate, central cell, in which all the endochrome of both fronds is collected and the empty segments remain loosely attached to the corners of this cell. The endochrome at first fills the cell, large starch globules being scattered throughout the initially egranular substance, but at length it becomes a dense, round, homogeneous spore of a dark green colour which finally changes to an olive-brown. In this stage the segments of the original fronds fall off, leaving the quadrate cell inclosing the spore

In the front view, as stated above, the cell is nearly square, the sides are concave, and the angles rounded and slightly produced. A lateral view shows that the cell and spore are both

compressed

This is the first opportunity I have had of examining any of this family in a conjugated state, and I have described it at some length because it appears to me a very interesting and important fact in support of their claim to belong to the regetable kingdom, exhibiting in the present instance a striking similarity to the change which takes place during the formation of similar spores in Staurocarpus among the Conjugata

In Staurocarpus after conjugation a subquadrate cell is formed, within which the endochrotine is collected. The latter is at first of the same form as the cell, but in one species at least is at length condensed into a large, compact, globul spore, and in every species the cell with the contained spore finally separaces entirely from the filaments with which it is connected. In this separate state I know no character by which to distinguish the spore of the Tetmenorus from one belonging to a species of Staurocarpus, and in both, the spore, when tested by the tincture of iodine, is found to be almost wholly composed of starch*

^{*} Examples of the shape of the cell in species of Staurocarpus may be seen in the plate illustrating Mr Hassall's valuable papers on the Freshwater Algor —Annals of Nat Hist vol an pl 7

MICHASTERIAS, Ag (Meneghini)

Fronds simple, plane, orbicular, deeply divided into two segments, each of which is lobed, the lobes are radiant and inciso-serrate

The fronds are simple, circular, flat, divided nearly to the centre, so that the segments are united only by a narrow chord. The segments are semiorbicular and in close contact with each other along their entire breadth, each is deeply divided into lobes which are arranged in a radiant manner, each lobe is regularly and deeply cleft, and the margin is dentate.

The orbicular, plane, and deeply meised fronds will distinguish this from all the other genera in this family. In *Euastrum*, the only one with which it can be confounded, the fronds are gene-

rally oblong, and the lobes are not incised

Starch granules are very evident in this genus. Young fronds differ so much in appearance from the full-grown plant, that

they may be mistaken for another species

As the plants to which Agaidh affixed the name of *Micrasterias* are probably all included under the above description, I have followed Meneghini in retaining that name for this genus, especially as it seems to me that not one of Agardh's species is contained in the *Micrasterias* of Ehrenberg, who intended by it a very different genus, the *Pediastrum* of Meyen*

1 M rotata Fronds smooth, lobes broadly cuneate, approximate, the end lobe emarginate, the others deeply incised the divisions notched and dentate Micrasterias rota, Mingh Syn, Desmid in Linnæa 1840 p 215 Echinella rotata, Grev in Hook Br Fl vol ii p 398 (1830) Eutomia rotata, Hard Br Alg p 187 Euastrum rota, Ehr Infus p 167 tab 12 fig 1, Pritch Infus p 195 figs 121 to 123, Bailey, American Bacillaria pl 1 fig 22 and fig 24 Micrasterias, Ag Bot Zeit 1827

In freshwater pools, probably common Sussex, near Southampton, &c, Mr Jenner, Henfield, Mr Borrer, frequent about Barmouth, Rev T Salwey, Dolgelley, Cwm Bychan, Carnarvon, Carmarthen, Swansea, Dartmoor and Penzance

This plant is not uncommon, and frequently occurs in considerable quantities, and unmixed with other algee

The fronds are large, and appear to the naked eye like minute green dots, they are nearly circular, each segment is deeply divided into five lobes. The end lobe is the narrowest, and in the

[&]quot;Nomen a cl Agardh propositum et perperam ab alus Pediastris affixum, et cum novo illo Euastrum commutatum servandum —Menegh Syn Desmid in Linnæa 1840, p 215

mature plant appears more turged than the rest of the segment, the other lobes are deeply bind. All the lobes, as well as the divisions of each lobe, are cuneate, all the incisions have their sides approximate and point towards the centre of the frond. The margin of the frond is dentated and is frequently colourless.

The young frond differs considerably from the adult form its terminal lobes are very broad with convex and entire margins, whereas the other portions are dentate or spinulose-dentate at their margins, the lobes not being yet divided there are no incisions, or very short ones, whilst a slight notch often points out the future clefts, the younger the frond the more entire is its margin

As in this plant the portion connecting the two segments is very narrow, the mode of increase by division is well shown. The central connecting portion clongates and becomes converted into two colourless rounded lobules, which increase in size, gradually acquire colour, and finally become lobed and miniature representations of the segments of the frond, and then two new fronds are formed by separation

The new segments frequently acquire considerable size before they become lobed. As two fronds are formed by separation before the new segments are fully grown, specimens often occur in which the segments differ in size, and the lobes of the smaller one are sometimes not fully formed

PLATE VI fig 1 Micrasterias rotata a, full-grown fronds, b, young feeds, c, mode of increase

Micrasterias apiculata, Mngh, which differs from this species in having its surface furnished with spines, has not been detected in this country

2 M Melitensis, Mngh Frond smooth, all the lobes deeply bifid, the divisions linear and bidentate at the extremity, both the lobes and their divisions are divergent "Mngh l c p 216 Euastrum Crux Melitensis, Ehr Infus p 162 tab 12 fig 3, Pritch Infus p 196 fig 124, Bailey, l c fig 23 and fig 29, young

Amongst Diatoma fonestratum in a small pool a little below the outlet of Llyn Gwernan near Dolgelley very rare

This, which is a very beautiful plant, is much smaller than *Micrasterias rotata*, the segments are deeply divided into five nearly equal lobes which diverge from each other, and are all deeply bipartite, their divisions are linear, bidenta e at the apex and also divergent

The colouring matter is bright green and confined to the centre of the frond, the linear divisions of the lobes being colourless

I have not seen the young fronds of this species, but their

figure in Ehrenberg shows a difference from the perfect plant so much greater than in *Micrasterias rotata*, that it looks like a distinct species, and is in fact so considered in the 'American Bacillarize'

PLATE VI fig 2 Micrasterias Melitensis perfect frond

XXXII —On the genus Xiphophora, and, in connexion with it,
Observations on this question *Do we find in the Fucaccæ the
two Modes of Propagation which we abserve in the Floridae?
By Dr Montagne*

Xiphophora, Montgn, nov gen

Frons sterilis, ex qua surgit fertilis (seu receptaculum), dichotoma eaque brevior, compressa, flexuosa (en zigzag) apice truncata. Pars maxima frondis in receptaculum planum, elongatum, dichotomum, papulosum oliviceo nigrum, apicibus incurvis ensiformibus insigne, abiens. Conceptacula immersa, per totam frondem fertilem sparsa, globosa, poro pertusa, intus nucleum dimorphum foventia, in altero autem observantur sporæ obovatæ, luteo-brunneæ, limbo hyalino cinctæ, e cellulis parietalibus oboitæ, paraphysibus gracilibus articulatis simplicibus concomitatæ, in altero vero fila adsunt ramosa, articulata, articulo extremo gemmam oblongam, granulosa repletam materic, tandem liberam et perisporio, ut sporæ genuinæ, vestitam includente. Habitus Fuci, at receptaculum Himanthalæ. Nomen e ξιφος, ensis, et φέρω, fero compositum. Prodr. nov. Phycear. in itin. ad polum antaret. p. 12. t. 7. f. l.

Xiphophora Billardierii, Montgn , l c Fucus gladiatus, Labill , Pl Nov Holl t 256

Obs—M Hombion, principal surgeon of the Astrolabe, was the first to find the fructification of this Alga Previous to this discovery, the plant from its habit had been ranked among the species of the genus Fucus, where I would have left it, had it not previously happened that the Fucus Loreus was separated on grounds which ought to have the same value, in the case of F gladiatus, Labin. In all the known species of Fucus, the receptacle, elliptical or lanceolate, terminates the fioud or the branches, from which it is altogether distinct. Here we have, as in Himanthalia, a frond almost entirely converted into a receptacle, and in order to complete the resemblance, or at least the analogy, instead of a sort of fungiform body from which the receptacle originates, we find a frond very short, dichotomous, and remark-

[•] From the Annales des Sciences Naturelles for October 1842 Translated and communicated by Dr Dickie

ably distinct from the receptacle by its flexuose divisions abruptly truncated toward the summit But these are not the only differences by which we cannot fail to distinguish the new genus which I propose, either from Fucus or Himanthalia, there are others more profound and of a higher importance, since they occur In the fructification . Thus, besides the frond being converted into a receptacle, that is to say, charged with conceptacles in the greater part of its extent, these last present two modifications in the organs which they contain In the one the normal spores spring regularly from the wall of the conceptacle, and are accompanied with filaments which are simple, very slender and jointed, without any dilatation of the terminal articulation, in a word, true paraphyses, in the others we find, instead of these, filaments also articulated but much branched, although limited to the cavity of the corresponder, and in the terminal articulation of which the inclosed olivaceous granular matter becomes organized into an oblong body which increases in size, and finally separating from the filan ent, falls into the cavity of the cell like the true We find it then inclosed like these last in a perispore which is furnished to it by the tube of the filament, and its size comes to be equal to the thud part of that of the normal spore

The form and disposition of these organs reminded me of a number of observations which I have already made in analysing the Alga of this tribe It appeared to me that it would be interesting to discover in what respect these two kinds of organs differ, and if they are different, to assign to each the functions intended by nature I have resolved therefore to submit to a new and scrupulous examination all the species of Fucus, and all the general more nearly allied. It is not without much diffidence in my own resources that I have ventured to enter upon a question surrounded with so many difficulties and scarcely alluded to by any botanist, I cannot, accordingly, pictend to have resolved it I shall be glad if the result of my researches, for which I claum their indulgence, should happen to awaken and fix or, this question the attention of physiologists more favourably situated than 1 am for ascertaining the facts, if it be possible, by observation and direct experiment, and thus obtaining a solution of the at difficulties which it still offers

All botanists are aware that plants, even those which we call callular, have two modes of propagation, the one by seeds or spores, the other by buds, gemma or propagmes. These two kinds of organs, so evident in the *Hepatica*, are met with also in the *Floridea*, a family still more closely approaching that to which *Xiphophora* belongs. It has been completely established by experiments against which no doubts can be raised, that the spherospores (anthosperms, Lamx), or what we name the second fructi-

fication of the Floridea, can, as well as the steds of the conceptacular fructification, reproduce an individual similar to the parent plant. Such being the case, what difficulty can there be then in regarding as representatives of one of these two modes of propagation, the kind of gongyla filled with a granular matter which terminate the branches of the jointed filaments which we meetwith in the conceptacles of all the Fucacea, and which M de la Pylaic has named microphytes, a name which I shall retain until we have finally determined the kind of functions which they fulfill?

I am well aware that no fact, no direct experiment can be produced in proof of this rather rash opinion, but which nevertheless seems to me worthy of examination Long previous to our having accognised and verified their power of propagating the plant, we had considered the anthosperms of Lamouroux as one of the means of reproduction in the Floridea,—anthosperms, which, under the name of spharospores or tetraspores, are regarded at present as the normal fructification, whilst the conceptacular has fallen to the second rank, and is only considered by some phycologists as an anormal and succedancous mode of propagation However this may be, either I am much mistaken, or it appears to me that we may recognise these two modes of reproduction in the Fucacea, fust, in the true spores, either fixed to the base of the paraphyses or to the wall of the conceptacle itself, second, in the microphytes of M de la Pylaic, figured by Lyngbye (Hydroph Dan t L B figs 3 and 4) These microphytes are most assuredly similar or at least analogous to many of the conceptacular fructifications which among the Florideæ are produced in the terminal articulation of a branched and jointed filament, which is usually, as in this case, a continuation of those which constitute the find Does not this resemblance between analogous organs in two neighbouring and parallel series appear to add some weight to the opinion held by M Decaisne is specting the secondary importance of the conceptacular fructification? I confess that, previous to having these new ideas respecting their nature, I took for young spores the gongyle which the inicrophytes bear The error was so much more difficult to avoid, since many species appear destitute of true spores In his general remarks of the Fucacea, M Meneghini (Alghi Ital e Dalmat) himself appears to have considered as normal spores the genime which are boine by the branched filaments of the microphytes, in fact, he expresses himself as follows —" Essi asci sono ramosi-articulati, alcuni sono fertili, portano cioè le spore, ciascuna delle quali è solitaria in uno degli articoli terminali, gli altri," &c

We now proceed to the observations, which to a certain extent support my ideas respecting the organs in question In one species of Marginaria, the •M Urvilliana, I have found true spores, accompanied by paraphyses almost simple, jointed, and not inflated at the extremity, the other, M Boryana, in more than twenty receptacles thoroughly examined, has only presented microphytes, very much branched, jointed, and having the terminal articulation of the branches dilated into a spore or gemma, if we prefer this last name, which, becoming detached from the filament, falls into the middle of the conceptacle enveloped by the membrane of the tube in the form of a perispore

In the Scytothalia Jacquinotii I have seen normal spores, accompanied by paraphyses almost simple, moniliform, and trans-

parent

It would appear from my researches, which unfortunately I have not been able to follow out in a sufficient number of individuals, that in *Himanthalia* the two sorts of filaments, in place of occurring on the same receptacle and in different conceptacles, as in the genus *Xiphophora*, are met with on different individuals. On four specimens analysed by me, two had the normal fructification, which we call *basispermal*, the others only presented nincrophytes, to which we may also apply the name acrosperms, to distinguish them from the first, although I freely confess that there exist intermediate forms which will render these denominations somewhat vague—I state what I have seen in the examples of *Himanthalia* in my possession, but I am far from affirming that such is always the case—I would very much recommend the verification of this point to such botanists as may have opportunity of doing so

The Fucus vesiculosus, of which I have only examined three individuals, has invariably shown the basispermal fructification

In F ceranoides these are absent, or at least I have only seen

one sort of filaments y these are microphytes

Lyngbye figures the two kinds of filaments and of fructification in *F* serratus, now on more than ten individuals which I have examined (it must be acknowledged in a died state) I have only met with the microphytes of the preceding species, differing from them only a little in shape

As certain Floridea present the two moder of propagation united on the same stem but not confounded together, we also find in Fucus canaliculatus, inclosed in the same conceptacle, the Milaments of the two kinds, that is to say, the basi- and acrospermal

fructification

It is nearly the same with F distichus, in it we observe all the transitions from true spores to what we may consider as gemmie or propagines

Lastly, in a great number of examples of F nodosus, L (Halidrys nodosa, Lyngb), I have only observed microphytes, and what

is very remarkable, M de la Pylaie, who has analysed on the spot at Terre Neuve a great number of individuals of this same species, has never, more than myself, met with the other form of fructification. Nevertheless, Lyngbye has represented the basispermal fructification of this species, and Turner (Hist. Fuc. t. 98) says even positively that in it he has seen the two sorts of filaments in the same conceptacle, and what is more, he represents them in such a way that one cannot fail to recognise them.

Such are the facts on which I found my opinion respecting the two modes of propagation in the Fucaceæ I shall not conceal their insufficiency, for I freely acknowledge that they want the sanction of experience Nevertheless, the subject appears to me to ment the attention of naturalists at a time when the Algæhave been made the subjects of so many important researches.

Some time ago M M Ciouan (An Sc Nat xii p 250) had spoken of the double fructification of Himanthalia, and more recently M J Agaidh (Alg Medit et Adriat p 45) has agitated this same question, which had occupied my attention long ago, by expressing it under the form of a doubt. For example, he says, "Alter fluctificationis forma in filis icceptaculorum forsan adest, heet hoc experiments directs nondum probatum fuerit." The opinion of the celebrated Swedish phycologist, although stated with such reserve, appears to me to give some value to that which I have been attempting to sustain in this short notice. Whatever judgement may be passed on this, I shall persist in believing that there is in this matter something more than has been hitherto recognised, and that it is a subject of research which interests in a high degree the science of Algology.

XXXIII —Further Observations on Ctenodus Labillardieri By C Montagne, D M, in a Letter to the Rev M J Berkeley, M A, F L S

My DEAR FRIEND,

You doubtless recollect that some time since you communicated to one of your Retanical Journals some observations which I had addressed to you in the course of our correspondence upon the fructification of the new genus Ctenodus You will recollect too that I begged you to procure for me if possible a single fruit of the specimen figured in the excellent work of Turner, for I could not persuade myself that so excellent an observer could have seen but one cell where I had seen twenty It appeared then more than probable that the singular fructification which I have published, and which had also been observed by Mr Harvey, was not the conceptacular form figured in the 'Historia Fucorum' A recent com
Ann & Mag N Hist Vol'me

munication from Mr Harvey has proved the truth of my suspicion, and I take the earliest opportunity of informing you of it, that you may be so kind as to complete the communication relative to the very curious fructification of Fucus Labillardieri which you made This fructification has the same external on a former occasion - appearance as the other, and it is only on analysis that we find, that instead of a considerable number of cells it has but one, which opens by a pore at the summit Among the admirable figures in Kutzing's work, I do not find one capable of giving you an idea of it, or I should be content with merely citing it going then to describe it as briefly as I can From a central axillary placenta a tuft of branched articulated filaments arises in the form of a wheat-sheaf, whose coloured endochromes are rather longer than broad Then tint is faint below, but as they approach the summit of the tuft, the colour becomes brighter and more purple These are the last joints of the filaments in question, whose endochromes become the spores They are in form oblong, resembling somewhat that of grape-stones Measured by the micrometer their length is from one to two centièmes of a millimetre, and their breadth from the two-hundredth to the hundicdth They are of a beautiful purple and extremely of a millimetre As they are formed at the summit of the filaments and occupy the upper part of the cavity, we have the explanation of the imperfect figure of Turner, incomplete I mean in this sense, that the structure of his microscope did not allow him to see the lest of the fructifying apparatus You see then that this fluctiscauon does not differ from that which we find in many other Florideæ, and that without its remarkable tetrasporic fruit it would not form a distinct genus You will moreover observe that I was not deceived in my anticipations, since chance has procured me the knowledge of the other mode of reproduction, of whose existence I felt sure from analogy I received a day or two since a letter from M Zanardını, a well-known phycologist of Venice, in answer to my communication relative to Ctenodus you will see by the terms of his letter which I am going to translate, that the specimen which he possesses of Fucus Labillardiers has the conceptacular fruit "I'have examined attentively "Le says, "your recent labours on the genus Ctenodus M Diesing has given me a magnificent specimen of this Alga I have subjected to a scru--culous examination many capsules, and I have felt vexed at not being able to observe the facts which your figures represent, either as regards the plurality of cells, or the contripetal direction of the organs of fructification" It is clear, since he could not observe them, that M Zanardını had before him, not the form figured by me, but the conceptacular form illustrated by Turner I do not like to let this opportunity escape of apprising you of another conceptacular fructification not less remarkable, and which must be very rare, since no one has hitherto described it. It is however that of one of our commonest Algæ, I mean *Dehdium corneum** I think I showed you the analysis I had made on your late visit to Paris. In many dozens of individuals from different localities which exist in my herbarium, one only had conceptacular fruit, all the rest were either barren or had tetraspores. In his 'Algæ Mediterranei Maris,' M. J. Agardh excuses himself for not describing it, because, he says, he has not got it at hand. This fructification however deserves to be known, and I am going to endeavour to give you an idea of it, which I am sorry that I cannot accompany with a figure to make you

understand it more easily

The conceptacles of Gelsdium corneum, which may be considered as the type of the genus, are developed in the ultimate pinnules which they terminate, so that the base of the pinnule forms a sort of peduncle, and the tip a mucro, which however is sometimes wanting If by two parallel incisions made in the direction of the axis, one obtains a very thin slice of the centre of the conceptacle, and after carefully separating it from the lateral portions it is placed on the two plates of glass in Schiek's compressor, it appears under the microscope that the centre is traversed by a sort of columella This, formed by the termination of the filaments which occupy the centre of the fronds and of the branches, in a word by the medullary tissue, presents in this respect a sort of analogy with the organ of the same name in the capsule of mosses From all points of its circumference there proceed numerous short branches which bear at their tips a little group of cells of the most delicate tissue, and of such extreme transparence that one can see them only by varying the intensity of light by means of the diaphragms of the instrument cells in question, at first almost spherical (at least there are some of this form mixed with the rest), become gradually oblongoclaviform as they encrease It is in their cavity that the spores are developed, but there are a great number which remain barren and consequently transparent The spores, which are pyriform and of a deep surple, are innumerable, and placed horizontally round the central columella, from whence they radiate towards the walls of the cell, and to which they remain for a long while This disposition calls to • fixed by their more slender extremity mind the unilocular capsule of some Caryophylleæ, traversed by a central placenta I am only speaking as regards form As the conceptacle has no natural aperture, at least in the individual before me, it appears probable that the spores are not dispersed till the decay of the plant

I forgot to tell you, in order to complete my observations on

Ctenodus, that in a letter lately received, Mr Harvey tells me that at an advanced stage of growth, the receptacles of the individuals with tetrasporic fruit present a pore corresponding with each cell, by which the spores escape

XXXIV — Description of a Fossil Molar Tooth of a Mastodon discovered by Count Strzlecki in Australia By Prof Owen, FRS

THE large fossil femur, transmitted to England in 1842 by Lieut - Col Sir T L Mitchell, Surveyor-General of Australia, from the alluvial or tertiary deposits of Darling Downs, and described in the, 'Annals of Natural History' for January 1843, p 8 fig 1, gave the first indication of the former existence of a large Mas-

todontoid quadruped in Australia

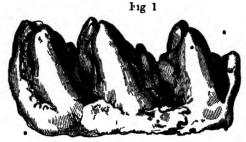
The portion of tooth described and figured in the same communication (p. 9 figs 2 and 3), presenting characters very like those of the molars of both the *Mastodon giganteus* as well as of the *Dinotherium*, and being from the same stratum and locality as the femur with which it was transmitted, was regarded by me as having most probably belonged to the same animal, and, on the authority of drawings subsequently received from Sir T Mitchell, was referred to the genus *Dinotherium**

Having since received specimens of portions of lower jaws with teeth identical in structure with the fragment figured in my first communication to the 'Annals' (p 9 figs 2 and 3), I find that the reference of that portion of tooth to the genus Dinotherium was premature and erroneous. The extinct species to which it belonged does, indeed, combine molar teeth like those of the Dinotherium with two large incisive tusks in the lower jaw, but these tusks incline upwards, instead of bending downwards, and are identical in form and structure with the tusk from one of the bone-caves of Wellington Valley, described by me in Sir T. Mitchell's 'Expeditions into the Interior of Australia,' vol in 1838, p 362 pl 31 figs 1 and 2, as indicative of a new genus and species of gigantre massupial animal†, to which I gave the name of Diprotodon australis.

It is not my present object to describe these most interesting additional fossils of the *Diprotodon*, or to enter into the question whether the great femur before alluded to belonged, like the fragment of tooth transmitted with it, to the *Diprotodon*, or to a

^{*} Annals of Natural History, May 1843, p 329 fig 1
† See also my paper "On the Classification of Maraupialia," Zool Trans
vol 11 p 332, in which the Diprotodon 1s placed with the Wombat in the
family 'Phascolomyidæ

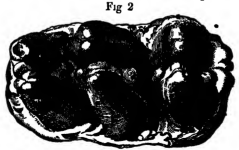
different and larger animal, but briefly to make known the more decisive evidence of the former existence of a large Mastodontoid quadruped in Australia, which is afforded by the tooth figured, on the scale of half an inch to one inch, in the subjoined cuts



Mastodon australis, half nat size

If these figures be compared with those of the molar teeth of the Mastodon angustidens, reduced to the same scale, in Cuvici's 'Ossemens Fossiles,' 4to, vol 1, 'Divers Mastodontes,' pl 2 fig 11, pl 3 fig 2, or with that of the more abraded molar, pl 1 fig 4, they will be seen to present a generic and almost specific identity

The close approximation of the Australian Mastodon to the Mast angustidens will be appreciated by a comparison of fig 1 with a similar direct side-view of an equally incompletely-formed molar given by Cuvier, loc cit pl 1 fig 1, but this tooth, being from a more posterior part of the jaw, has an additional pair of pyramidal eminences, and if the proportions of the figure of half an inch to an inch be accurate, the European tooth is rather



Mastodon australis, half nat sizes

smaller than the Australian fossil, notwithstanding its additional tubercles and more backward position in the jaw

The Australian fossil tooth here described was brought by a native to Count Strzlecki, whilst that enterprising and accomplished traveller was exploring the ossiferous caves in Wellington Valley The native stated that the fossil was taken out of a cave further in the interior than those of Wellington Valley, and which Court Strzlecki was deterred from exploring by the hostility of the tribe then in possession of the district. With this circumstantial account, communicated to me by Count Strzlecki when he obligingly placed the fossil in my hands, and with the previous indication of a large Mastodontoid quadruped in the femur transmitted by Sir T Mitchell from Darling Downs, there seems no ground for scepticism as to the veritable Australian origin of the molar tooth in question, notwithstanding its close similarity with the Mustodon angustidens of the European tertiary strata. It is partially mineralized and coated by the reddish feiruginous earth characteristic of the Australian fossils discovered in the Wellington ossiferous caves by Sir T Mitchell

The amount of difference between the Australian molar and those of the European Mastodon angustidens, though small, equals that by which the molars of the Mastodon Andrum are distinguished from the molars of the Mastodon angustidens, and if species so nearly allied have left their remains in countries so remote as France and Peru, still more if the Mastodon angustidens or longitostris formerly existed, as has been affirmed, in North America, we need feel the less surprise at the discovery of a nearly

allied species in the continent of Australia

The fossil in question is the crown of an incompletely formed molar, with the summits of its mastoid or udder-shaped eminences entire, its fangs undeveloped, and its base widely excavated by the unclosed pulp-cavity. It supports six principal mastoid eminences in three transverse pairs, with a narrow ridge at the anterior part of the base of the crown, and a small quadrituberculate talon or basal prominence posteriorly the three transverse eminences are joined together by a pair of small tubercles at the basal half of each interspace, placed in the long axis of the crown, and rather to the outer side of the middle line of the grinding surface, fig 2

The length or antero-posterior diameter of the crown is four inches ten lines the breadth of the posterior pair of tubercles is two inches eleven lines the height of the middle eminences from the base of the crown is two inches six lines the tooth is apparently the fourth molar of the left side of the lower jaw. In comparison with a corresponding molar in the same state of growth of the Mastodon longitostris, of Kaup, a cast of which is now before me, the Australian molar differs in having the principal transverse eminences more compressed antero-posteriorly in pro-

^{*} If this species be distinct from the Mast angustidens of Cuvier, the molar teeth seem to me to offer precisely the same characters

portion to their height, and tapering to sharper summits, which however are obtuse and bifid The breadth of the tooth slightly increases to the posterior pair of emininces, whilst in the Mastodon longitostris and angustidens the crown maintains the same breadth, or more commonly becomes narrower from the anterior to the posterior pair of mastord eminences

Other differences observable on a minute comparison are too trivial to deserve notice, especially when observed in only a single example of a complex molar tooth In the Australian specimen under consideration the mastodontal characters are unmistakeable. and the resemblance to the molar teeth of the Mastodon angustidens is very close. The specific distinction of the Australian Mastodon iests, at present, only on the slight differences pointed out in the form of the mastoid eminences and the contour of the

crown of the molar tooth

The question may arise, whether identity of generic characters in the molar teeth of an extinct Australian mammal with those of the Mastodon can support the inference that the remaining organization of the Proboscidian Pachyderm coexisted with such a form of tooth? The analogy of the close mutual similarity which exists in the molar teeth of the Tapir, Dinothere, Manatec and Kangaroo suggests the summe that the mastodontal type of molai teeth might also have been repeated in a gigantic Marsupial genus which has now become extinct, and such an idea naturally arose in my mind after having received evidence of the marsupial character of the Diprotodon and Nototherium*, two extinct Australian genera, with the tapiroid type of molars, represented by species as large as a Rhinoceros

The more complex character of the molars of the Mastodon, and the restriction of that character, so far as is now known, to that genus only, makes it much more probable, however, that the molar here described belonged to a true Mustodon, and the species may

be provisionally termed Mastodon australis

London, August 22, 1844

XXXV -An Attempt to Classify the Tetrabanchiate Cophalopods By WILLIAM KING, Curator of the Museum of the Natural History Society of Northumberland, Durham, and Newcastle-upon-Tync

THE following obscrvations on the Tetrabranchiate Cephalopods are in substance the same as some which formed part of two lectures which I delivered in the autumn of 1841 in the Theatre of the Literary and Philosophical Society of Newcastle-upon-Tyne

^{*} The characters of these genera and the evidences of their marsupial nature will be the subject of a future communication

It will be seen that these shells are classified not only according to their agreement with each other in general character, but also in accordance with their relative order of creation "The synopsis at the end will make this mode of classification intelligible at one view

In a paper which I read at a meeting of the Natural History Society of Northumberland, &c in March 1843, on the family Unionide, the following view was advanced —"I would again urge attention to the two elements which are necessary to be attended to in classifying any section of the animal kingdom, namely, agreement of structural character and relative order of creation If all animated forms had been produced at the same time, and there had been no pievious dying out of these forms, the plan that is generally adopted in arranging a zoological group. that is, by attending to structural resemblances alone, would be perfectly admissible, but as innumerable species (for the most part extinct) have succeeded each other during former periods of the world's history, it follows, that to introduce such species in a natural classification, without any reference to their order of creation, would be equivalent to constructing a genealogical chart without attending to the relative period of the different tamilies" Entertaining this view, it may be readily conceived that I read with considerable interest the Chevalier Agassiz's observations, which have recently appeared, on the classification of Fishes, and especially the following remark —"It will not be sufficient henceforwards to group genera and species according to their organic affinities, we must also take into account the relative age of their appearance on the surface of the globe, and the importance of each group in the different epochs of the geneial development, in a word, zoology ought to comprehend in its systems the genealogy of the whole animal kingdom*"

The Cephalopods have been divided into two sections, depending on their having two or four gills, those with two gills are termed Dibranchians, and such as have four are called Tetrabranchians. This is Prof. Owen's arrangement and nomenclature. The Calamary, Cuttle-fish, Argonaut, and Spirula are examples of the dibranchiate, and the Pearly Nautilus represents the tetrabranchiate section.

The Dibranchians are extremely common at present, as yet, we have no evidence that they have during any portion of the primary period, but from the abundance of their remains in the corresponding rocks, it is certain that the secondary seas sustained them in incredible numbers. The Tetrabranchians appear

^{*} Vide i translation of this paper in the last number (73) of the 'New I dinburgh Philosophical Journal

to have existed at an early period of organic time, and the occurring of their testaceous coverings in every subsequent deposit, together with their still inhabiting the Southern Ocean, prove

that they have survived to the present day

If we examine a specimen of the Pearly Nautilus which has been longitudinally divided, its inner part will be seen to consist of a number of cells or chambers, the partitions or dividing plates of which have a small tubular perforation in the centre. The animal or mollusk which inhabits this shell is, allowing for some important differences, allied to that which tenants an ordinary univalve it occupies the outermost chamber, but a portion of its enveloping tegument or mantle, in the shape of a slender membranous tube or siphon, accompanied with a vein and an artery, passes through the whole of the chambers by means of the tubular perforations. This tube may be one means of keeping the animal fixed in its place, but the principal seem to be two muscles, one on each side of the body, which are connected with the lateral walls of the chamber.

It is generally supposed that the chambers constitute "an apparatus which renders the Nautilus nearly of the same specific gravity as the surrounding water, and enables it to rise to the surriace of the sea, or sink to the bottom, simply by altering the extent of the surface exposed to the water by its soft parts?"

Now the Ammonite of snake-stone, as it is popularly called, is a shell which is constructed on the same general plan as the Pearly Nautilus, and which it is generally admitted was fabricated by a cephalopodous mollusk. Specimens of the Ammonite are quite common which show distinctly their inner part divided in the same manner as the Nautilus, but in each of these generate siphonal sheath is differently placed, and the plates have a different form. In the Ammonite the siphonal sheath is in contact with the outer of dorsal part of the shell, whereas it is central or nearly so in the Nautilus and the edge of the plates, instead of being plain and slightly sinuous, as in the last genus, alter-

† In my lecture, as it was originally delivered, Dr Buckland's hypothesis respecting the use of the siphon was examined. This hypothesis having been shown to be untenable by the researches of Prof Owen (vide Hunterian Lectures on the Invertebrate Animals), I have thought it neces sary to cancel my original remarks, and to replace them by the above extract from Dr Mantell's highly interesting 'Medals of Creation'

The Ammonites, and all the other shells mentioned in this paper, are placed in the stetrabranchiate division of the Cephalopods, in accordance

with the views of Prof Owen

The siphon appears to have been strongly protected in some fossil Nautiluses both by an elongation of the tubular perforation and by additional calcareous tubes (N sipho and N strictus, Buckland in Bridgewater Treatise) These parts, whether only one or both are known to occur in a fossil, will be considered in the light of a siphonal sheath, and as such will be termed in the following pages

nately curves before and behind a line corresponding to the plane of the centre of the plates, so that allowing this line to pass through a series of curves, the edge may be said to be divided into an anterior and a postcrior set of lobes, which are either simple or compound, according to species, further, these lobes, throughout their whole contour, are set off with numerous pointed digitations, which are invaliably directed backwards, that is, towards the origin of the whorls. These digitations, Dr Buckland observes, may have served as holdfasts, by which the posterior part of the animal's mantle could fix itself firmly, and as it were take root around the bottom of the outer chamber

The remains of both these divisions of the Tetrabranchians are common to certain of the secondary rocks In the Silurian portion of the primary period a great many of the then existing cephalopodous shells possessed plain-edge plates, and thus they agreed so far with the Nautilus, but strictly speaking, their siphonal sligath cannot be said to be certial, since it is often situated within and at a distance more or less from cither the outer or the inner

margin of the plates

These carly cephalopodous shells arrest our attention by the variety of shapes which they have assumed They may be said to run into every conceivable form from a close coil to a straight The straight ones have received the name of Orthocerus. those which are curved are called Cyrthocerus, and such as are tendill-shaped or open-coiled have been termed Gyrocerus these last appear to be closely allied to some whose coils are in contact with each other, and for which may be used the provisional name Discus * again, these conduct us to a shell which is close-coiled when young, but afterwards it strikes off at a tangent this is Montfort's genus Lituites Besides these, several other kinds have been described and otherwise named

It has been observed, that in a great many of the Silurian Cephalopods the siphonal sheath oscillated as it were between the outer and the inner edge of the plates without touching either Along with these there existed others somewhat different, masmuch as the edge of their plates is more or less sinuous, and their siphonal sheath is placed in some on the outer, and in others on the inner margin of the plates these constitute the genera Goniatites and Clymenia

Now it is a remarkable fact, that in whichever genus of the tetrabranchiate Cephalopods we find the edge of the plates undulated, we in general observe the siphonal sheath approximating

Sowerby, in the 'Mineral Conchology,' has applied Montfort's name Ellipsolithes to these shells (compare generically E funatus, tab 32, with Nautilus undosus of the 'Silurian System'), which cannot be allowed, since Montfort's genus was founded on a species of Ammonites from the Chalk ncar Rouen

to the dorsal or to the ventral aspect of the shell Hence we have no difficulty in graduating the Discus with its simple plates and oscillating siphonal sheath, either into the Goniatite or the Clymenia

From the close-coiled Discus to the straight Orthocerus, our passage is with as little difficulty effected through the genera

Gyrocerus and Cyrthocerus

Thus the Siluian period has furnished us with various cephalopodous forms, which, notwithstanding their dissimilarity, may be linked together in perfect harmony. We shall now endeavour to connect them with some of the same class which have since sustained their part throughout the various organic revolutions of our globe.

In passing from the Silurian to the Carboniferous period, most of the forms which have been mentioned accompany us, they deviate however more and more from their original types as we leave in the distance our starting-point thus most of the Carboniferous Goniaties differ from the simple-lobed species of the Silurian rocks in having the edge of their plates more complicated, and several of the Carboniferous Nautiluses are distinguishable from their Silurian prototypes, the Discusses, by their possessing the true conventional characters of the genus in which

they have been placed

The Cophalopods with a ventral siphon, as the beautiful Clymenias, do not appear to have undergone any amount of change, nor do they seem to have long survived the epoch of their greation. It is otherwise, however, with those which were furnished with a dorsal siphon—they made their first appearance during the Silurian epoch, thence we are able to trace them through the whole series of stratified deposits to the Cictaceous* æra,—thus continuing throughout two immense geological periods, the primary and secondary. During this range, the edge of their plates underwent a variety of modifications—in the first instance, the plates had simple lobes, such as are displayed in the Silurian Goniatites, the crown of the dorsal and lateral posterior lobes, however, became divided or digitated in the Carboniferous species*, afterwards, for example, in the Triassic period, the divisions

^{*} The palæentologist, who is of opinion that we are now acquainted with the fossils of every geological period, may be disposed to question this assertion, and to dwell upon the absence of these shells in the Permian rocks

† The simple doisal lobe of the early Geniaties is divided in most of the Carbonferous species, according to Vicomte d'Archiac and M de Verheuil the posterior lateral lobes which verge on the dorsal aspect of the shell are divided in G miscolous, G cyclobus and G Looneyi, and in a species (———) from the western side of the Oural Mountains, specimens of which are in the Russian collection of the weastle Museum, the crown of all the lateral lobes is divided

became decidedly more numerous, and even the sides of the posterior lobes which verge on the dorsal aspect of the shell assumed this character, as may be obecred in the Ceratite*, and subsequently, that is, throughout the Jurassic and Cretaceous epochs, the whole contour of the posterior, and also of the anterior lobes, became digitated, which is shown in the beautiful foliations of the Ammonite

It has been previously remarked that the plain-edge-plate Cephalopods or Nautilidians + of the primary period ran into a variety of shapes, from a close coil to a straight line,—a disposition which we never find displayed in the early Ammonidians ‡, as the Goniatites, nor in their successors, the Ceratites but no sooner do the Amnionites appear than they imitate the forms of then remote predecessors thus a certain section of the last disunites its coils and becomes the gyroceroid Criocerus §, this before long completely unfolds itself, and thus we have the cyrthoceroid Ammonocerus ||, whose light and graceful arch is afterwards unbent to form the fragile orthoceroid Baculite list of changes still remains unexhausted another section of the Ammonites retains the normal form for a certain time, then strikes off its coil at a tangent to be afterwards curved back, and hence we have the Scaphite, and the Crocerus, as if conscious that it could improve this figure, assumes the more pleasing yet singilar form of the Ancylocerus

but these forms are merely modifications of the shell unfolding its coils on one and the same plane. Unlike the primary shells in this respect, certain of the Ammondians are obliquely coiled or spiral, and the coils strike off from the slight deviation exhibited in the Juiassic Turnilites Boblayer to the extreme which is observable in the Cretaceous T costatus

The Turrilite is essentially an Ammonite having a spiral convolution, masmuch as the coils, in both kinds, are in contact, but

the last is not the only form that passes into a spirally coiled Cephalopod, since we find the evolute Croccrus obliquating its

coils to become the Heliocerus

* In none of the figures that I have seen of the Ceratite is the character partic ilarized in the text represented it is displayed in a specimen belonging to the Newcastle Museum

Family Nautilidæ ‡ Family Ammonidæ

§ According to Mr Morris (Catalogue of British Fossils) a species of

Criocerus is found in the Kelloways rock, Wiltshire

Hamarck's genus Ammonocerus is evidently the same as D'Orbigny's Tow cerus, which is of a later date D'Orbigny states that it is found in the Jurassic system, but does not mention in which division I found it in the Jurakalk near Streitberg, Franconia, in 1839 Criocerus must be found in an earlier, or at least an equivalent reck, before what is said in the text of Ammonocerus can be received, even as a sound metaphor

The development of so many genera of the foliate-plate cephalopodous shells at a time when they were about to disappear, would almost induce the notion that every form that could be assumed had been tried to perpetuate them but a grand organic change was to arrest their evolutions that change was to annihilate them.—and thus the eve of the secondary epoch, which had seen them luxuriating under every form, was destined to be a witness to the final struggles of the Ammonidians!

Let us now turn our attention to the Nautilidians recollected that we left them revelling in the Carboniferous epoch under the forms of Orthocerus, Cyrthocerus, Discus and Nau-With one exception, and at the close of this period, these forms became suddenly extinct, and even the excepted genusthe last, appears to have with difficulty escaped the fate of its congeners, since the deposits which were formed during the succooling ages, the Permian and the Triassic, yield us but few spe-Afterwards the Nautilus seems to have completely recovered from the check which it had previously sustained, as the Jurassic and the Cretaceous rocks teem with new specific forms This state however did not continue, for the same devastating influences which overtook the Amnionidians encompassed the Nautiluscs the first were destroyed and the last survived, but only to live in reduced numbers during the Tertiary epoch. and to be reduced still more in our own

Inke the Ammonidians of the Jurassic and the Cretaccous period, some of the contemporaneous Nautiluses appear under characters somewhat different from those of their predecessors for example, the slightly sinuous edge which in general marks the plates of this genus is lobed in such species as Nautilus sinuatus and N biangulatus, the same character appears to have been preserved in Nautilus Danicus, and it would seem to have arrived at its maximum in the Tertiary Nautilus sipho and N ziezae

We have now traced the Tetrabianchiate Cephalopods throughout their entire existence. We have observed them in one period abounding to excess, and in the next to become considerably reduced, then again to burst forth in countless numbers, and after-

wards to become all but extinct

Shall we conclude that the existence of but two species in the present seas indicates an approximating termination to their career? A knowledge of their past history ought to make us pause before we adopt this conclusion, for what have we to oppose their re-entering another Jurassic period?—their again appearing in a thousand forms?—in short, what have we to disprove, that they are still destined to sustain an important part in the future zoological revolutions of our globe?

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Notes connected with the Synoptical Table

I have drawn up the foregoing Table without having seen that which accompanies Agassiz's paper the translation in Professor

Jamieson's Journal is all that I have seen at present

It must be understood, that I offer this classification of the Tetras branchiate Cephalopods only as an approximate one It is for the principles of such a classification that I contend The genera Orthocerus Ceratites and Goniatites have been carried up into the Jurassic epoch, because they have been found in the St Cassian (Tyrol) beds, associated with Ammonites and other fossils of this age

If the Ceratites are of the epoch mentioned in the last note, and the Ammonites did not exist previously, it follows that the latter must

be connected with the former, as represented in the l'able

I confess that I have little faith respecting the Ammonites having died out at the close of the secondary period. In the case of many species and genera we find that although they have ceased to exist in our own seas, they are still to be found living in other latitudes this fact leads me to think, that the Aramonites may have lived within the tropics during the deposition of the early tertiary beds of France and England In making this remark, I have in view the Ammonidians of Pondicherry and other places in India

The generic difference between the Russian Goniatites --- ? and -Ceratites nodosus is so trifling, as to cause me to think that the last genus will yet be found as low down as the Permian or the Carbonuerous series Fossils undoubtedly form a good character by which to enable the geologist to decide as to the age of a rock but it ought always to be borne in mind, that unless the relative position of such a rock to others whose general character is known can be fairly made out, the organic test should be received with due caution

I have placed the Scaphites in connexion with the Cretaceous Ammonites, it is probable however that they existed previously There is a Jurassic species of Ammonites (I do not to the latter know the specific name at present) which becomes contracted and irregular as it advances in age, perhaps it stands in the same relation to the true Scaphites as the Jurassic Turrilites Valdani does to the true Turrilites of the Chalk

The Table will show that I differ from D'Archiac and De Verneuil as regards Nautilus sipho and N ziczac being Clymenias (Trans Geol Soc vol vi p 328), and from Buckland and others respecting these lobed species forming the link between the Ammonites and the Nautiluses The way in which I have spoken of the Discuses in the lecture would imply that I consider them to form the original type of the Tetrabranchiate Cephalopods it seems preferable to wait until' we know more of the early fauna of our planet before any positive opinion is hazarded on this point

XXXVI — Géneric charaders of an undescribed Australian Fish By John Richardson, M.D., F.R.S. &c., Medical Inspector of Naval Hospitals

Forma compressissima, circumscriptione laterali semiparabolica fracie frontata oblique retro descendenti

Os parvum, rictu fere horizontali, parum declivi Maxilla inferior

porosa cirris minimis parce prædita

Dentes minutissimi (microscopici), arenacei in maxillis utrisque, ossibusque pharyngeis stipati Lingua, vomer, palatumque læves

Oculi laterales in summa gena positi

Ossa capitis operculorumque inerinia, sulcatim insculpta

Os preorbitale membro tenui verticali disco inficro dilatato insculpto. Catenula suborbitalis membranaceo tubulata, nec ossea, oculo remota, e disco preorbitalis ad tempora, genam transcurrens

Apertura branchialis ampla postice infraque etiam intra ramos maxillæ inferioris, ad mentum usque extensa, super operculum clausa Membrana branchiostega superne apiculata, infra nec isthmo annexa nec cum pari suo conjugata, radiis sex sustenta

Squamæ nullæ Cutis lævissimus Linea lateralis postice summum

dorsum attingens Anus medianus papilla nulla

Pinnæ pectorales satis magnæ, pauciradiatæ, humiles positione, forsitanque functione ventrales pinnas quæ desunt simulantes, radiis tenuibus, indivisis, articulatis

Puna dorsi pinnam Agriopi referens, per totum dorsum ab extremo fronte ante oculos ad pinnam caudæ usque cui membrina connexa, regnans, radus ejus et pinnis ani articulatis, attenuatis vix a radus non articularibus oculo nudo dignoscendis

Pinna ani a pinna caudæ discreta Radii pinnæ caudæ indivisi, tenues articulati

Obs —Anatomia ignota Vertebræ circiter 35, quarum 18 ad caudam pertinentes Nescio an inter Gobiidas an cum Blerniidis recensendus sit Patæcus* In forma corporis pinlæque dorsi necnon in sculpturis ossium capitis analogiam Agriopo exhibet ut affinis ejus Chænicthys Triglam simulat

PATECUS FRONTO, species unica adhuc detecta

RAB —Br 6, D 24|16, A 11|5, C P 8

Icon. Zoology of the Voyage of the Erebus and Terror plate —?

Hab, Southern'Australia A specimen presented to the British

Museum by Governor Gray

Th ** Th ** Taixol, simulacra deorum Phænicum in puppibus

BIBLIOGRAPHICAL NOTICES

Plantæ Javanææ Rariores, description i combusque illustratæ, quas in Insula Java, annis 1802—1818, legit et investigavit Thomas Horsfield, M D, e siccis descriptiones et characteres plurmarum elaboravit Joannes J Bennett, observationes structuram et affinitates præsertim respicientes passim adject Robertus Brown Londini, apud H Allen et socios Part 2 and 3

We must refer (vol 11 pp 214, 294) to our notice of the first number of this important work for some observations elected from us by our high respect for Dr Horsfield, and by our sense of gratitude to the Board of Directors of the East India Company for the liberal spirit with which they have uniformly encouraged the scientific and literary labours of the distinguished men who have said the good fortune to serve under them in the East, and who for the last half century especially have reflected so much honour upon the service in which they have been employed

Among these eminent men no one stands more prominent forprofound attainments in natural science than Di Horsfield, and it is deeply to be lamented that the little encouragement given by the public to works like the present, profound and accurate in research and beautifully illustrated, deprives us of the hope of his indefatigable labours and vast collections being adequately appreciated, except by those who consult the Museum of the Bast India Company

The two parts of D1 Hoisfield's work now before us would have been noticed earlier, but from an expectation that we should have had eie this the entire work. But the accuracy which distinguishes all his publications has led to an inevitable delay in the completion of the present one, and we can no longer he situate to lay before our readers a brief analysis of the postion which has

appeared since our first notice.

We hailed the 'Plantæ Javanicæ Rarioles' as one of the most important and interesting contributions made in this country to the cause of botany, important from the precious observations which it contained of Mr Brown upon structure and affinities, and interesting to our selves from the evidence it afforded of the talents of Mr Bennett, on whom the labour has principally devolved Attached as we are personally to that gentleman, not only for Insteading qualities of character, and for the courtesy with which he discharges his duties as Sceretary of the Linnæan Society, and as Assistant in the Botanical Department of the British Museum, but also as the inheritor of that high and affectionate respect which we and a large circle of naturalists cherished towards his lamented brother, we hailed Dr Horsheld's work with pride as

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affording such unquestionable evidence of Mi Bennett's claim to a high rank among botamets, and it as with no ordinary emotions of pleasure that we again observe in him that patent study and depth of observation which have so pre-eminently distinguished those remarkable men who have preceded him in connexion with the Banksian Herbarkim. He has nobly acquitted himself in the present work of the public responsibility of his situation in our National Museum, and in hailing him as the pupil of Mr Brown, we cannot award him a higher meed of praise than by saying he is worthy of his intimate association with that great man

No one aware of the zoological taste and labours of Di Horsfield will be surprised at his seeking the assistance of Mi Bennett in the present work, for no one who has not made botany an exclusive study can, in the present advanced state of the science, do justice to collections, made, like Di Horsfield's, between thirty and forty years ago. The determination and description of the science has become in itself, to be faithfully done, an arduous undertaking, and how far the present work surpasses a mere detail of them and of genera we can only imperfectly attempt to show by the biref analysis we offer of it

The two parts before us contain 20 plates and 134 pages of letter-press. A fourth part, with the five remaining plates, &c, will appear in a short time, completing the work. The figures,

drawn by Mr Curtis, are admirable for their precision and ele-

gance

It is impossible, within the limits assigned to us, to do justice to many parts of the work We would refer especially to the unportant observations on Cyrtandrea and the synopsis of its gencia, on Dialium, &c. &c., and the claborate article on Pterocymbrum and its family, to show how thoroughly the respective subjects have been treated, not only with immediate reference to the plant itself, but the historical detail and the remarks on affinities, &c which arise out of it Such minute research, learning and accuracy, while they give a sterling and enduring value to Di Horsfield's work, equally reflect credit upon the authors and then country, and whatever may be the sense of obligation which D1 Horsheld critertains for the generous patronage he has met with from the Directors of the East India Company, he may proudly refer to this admirable work, and to his splendid collections at the India House, for the honour he has reflected upon the Company by his scientific labours

We resume our analysis with the twenty-fifth article, Loxoma accuminata, the plate of which was given in the first number, but the text reserved for the second. On the subject of this plant, Mr Brown enters into a detailed examination of the order Cyrtan-diacea, Tack, to which it belongs and of its affinities, and con-

cludes by referring that order to Geomerice, of which he distinguishes three tribes, viz Geomerice, Besterice and Cyrtandree Of the latter he describes in detail the modifications of the several organs, and on the subject of the stigma, and the relations of its divisions to the parietal placents in the compound ovarium, adds that claborate and highly important disquisition which we have published entire in our eleventh volume. A synopsis of the genera of this remarkable tribe is appended to the article, and is followed by the characters of the genera in greater detail, and of the sections into which they are divisible, with an enumeration of the species referable to them, and characters of many new ones

The next article relates to Horsfieldia aculeata, Bl, a genus named in honour of the excellent naturalist to whom we are indebted for the present work. This is described by Mr. Bennett as one of those anomalous genera of Umbellifera, which searcely admit of being arranged in any of the existing tribes into which that order has been divided. In many particulars it approaches Araliacea, and thus serves as an additional link of connexion between the families. With reference to the Araliacea, the author corrects a mistake originating with Don and adopted by DeCandolle, according to which the seeds of that order are described as erect, while they are in reality pendulous as in Umbellifera. The valvate asstruction of the corolla is more complete in Horsfieldia than in any other true Umbellifera

Tristania obovata is described by Mi Bennett as the only species of that genus that has yet been discovered beyond the limits of New Holland — It approaches most nearly among described

species to Tristania laurina

Euonymus Javanicus, Bl , belongs to that section of the genus . in which the seeds continue to retain their original position with reference to the placenta. The general rule, that the raphe properly belongs to that side of the ovulum which is next to the placenta, was first lattl down by Mr Brown, who, at the same time, pointed out some 1 markable exceptions In the case of certain species of Euonymus, however, he showed that the exception was confirmatory of the rule, the change taking place subsequent to the completion of the ovula by the resupmation of the seeds M Adolphe Brongmart has since stated the exceptions to be numerous, and has instanced the families of Rhamnea and Ilienna. but Mr Bennett, in the present article, shows that in those familics also the raphe in the young ovulum is internal, although at a subsequent period it becomes external or lateral by a greater or less degree of torsion in the funiculus by which the ovulum is

attached The validity of the rule is the most strongly confirmed

by the cases of supposed exception .

In the next article Mi Rennett establishes a new genus, to which he gives the name of Etylodiscus, on the Andruchne trifoliata of Royburgh, a Euphorbiaceous tree extremely abundant throughout the east of Asia and the adjacent islands. It had escaped the author that this genus had been previously published in the 'Edinburgh New Philosophical Journal,' by Messis Wight and Arnott, under the name of Microelus.

Of the subject of the thirtieth article, Dialium Indum, L, Mr Bennett gives a long historical notice, comparing the genus with Arouna, Aubl, and Codarium, Sol, with both of which it is most intimately connected He does not hesitate to retain the union of Arouna with Dialium, proposed by Vahl and adopted by subsequent botanists, but he is inclined to regard Codarium as distinct on account of its judimentary petal and the adherent ... es of its ovarium On the latter subject he states that Codarium differs from all the other known genera of Cæsalpineæ in which the stipes of the ovarium is adherent to the tube of the calyx, by the adhesion taking place anteriorly and corresponding to the odd segment of the calvx and the outer margin of the fruit, while in all the other genera it is posterior, and corresponds with the suture of the legumen Coincident with this difference there occurs a corresponding difference in the order of the reduction of the stamina, the two remaining stamina in Codarium being opposite to the two posterior segments of the calyx, while in the order generally, and especially among Casalpinea with adherent stipites, it is usually the posterior stamina that are first lost or become abortive when an irregular reduction takes place Attention is then directed to a character, which Mr Bennett states to have been several times pointed out to him by M1 Blown as af fording strong indications of affinity, and consequently useful characters in a systematic point of view, in many of the genera of Cæsalpineæ, viz the sculpture or appearance of sculpture on the surface of the seeds Of the utility of this character numerous instances are adduced, and the article is concluded by an examination of the origin of the corneous mass which, in so many or the genera of Casalpinea, performs the office of albumen

Another Leguminous genus, to which Mr Bennett gives the name of Euch esta, is established on the Andira Horsfieldir of Leschenault. The distinction between this plant and the American genus to which it was previously referred is too striking to permit of their continued association, but Andira and Euchresta, together with Geoffroya, are nevertheless intenately connected Mr Bennett discusses at some length their proper position among Leguminosa, and comes to the conclusion that DeCandolle's tribe

of Geoffree is utterly unreable from the heterogeneous character of the genera assembled and it. The same opinion has been expressed by the late lamented M. Vogel and by Mr. Bentham, and the latter has placed Geoffroy's and Andrea in a section of Dalbergies, distinguished by pendulous seeds and a straight embryo, an arrangement in which (with the addition of Euchresta). Mr. Bennett perfectly coincides. He does not, however, agree with Mr. Bentham in placing the genus Browness among Mimosess, believing that it unquestionably belongs to a remarkable section of Cesalpiness, characterized by their abruptly pinnated leaves, the two conspicuous bractes enveloping the base of their calyx, and the adherence of the stipes of their pod posteriorly to its persistent tubular base.

A singular Hedysarcous genus, to which Mr Bennett has given the name of Mecopus, on account of the extreme length of the str of its pod, which far exceeds the length of the pod itself, forms the subject of the next article. It comes meanest to Uraria and Elevotis, from both of which it differs in the character just indicated, and in the sudden retrofraction of the stipes at its base, by means of which the pod is immersed and the seeds entangled in the compact comose terminal heads which are scated, like so many diminutive birds' nests, at the extremity of its early denuded The only known species, Mecopus nidulans, Benn, is branches Uraria retrofiacta of Di Wallich's List, no 5678 Mi Bennett also characterizes another genus related to Elevotis (to which the single species has been referred by Messis Wight and Arnott as The remainder Elevotes Rottlers) under the name of Orydrum of the article is devoted to an examination of the various and curious contrivances adopted in the different subdivisions of the Linear genus Hedysarum for the protection of the pod and its contents aming their progress to maturity

Of these contrivances Phylacium heacteosum, another new genus of Hedysarea, and the subject of the following article, affords a remarkable instance. In this curious plant the subtending bracteæ of the floriferous pedicels enlarge very greatly at the time of flowering and during the progress of the fruit to maturity, and at the same time their stipes or petiole bends upwards, while the pedicel of the flower curves downwards. By means of these mutual displacements the flower is brought into relation with the under surface of the bractea, which then folds backwards along its midrib, bunging its margins into contact with each other, and thus forms a compressed cucullate bag for the protection of the flower and fruit. At the period of maturity these enveloping bracteæ readily fall off together with their contents, and doubtless contribute much by their levity to the dispersion of the seeds. Mr. Bennett compares this singular economy with that of Fle-

mingia strobilifera, ef Zorma, and of Gaissaspis, and points out the curious modifications which occur in each in the origin of their bractee and in the mode of their application, to the protection of the truit Phylacium differs from all other Hedysaicous genera in its climbing habit, by means of which, as well as in some other characters, it approaches Phaseolea

Parochetus maculatus, the subject of article thirty-four, is a pretty species of a Papihonaceous genus founded by Buchanan Hamilton, and described in Don's 'Prodromus Flore Nepalensis,' the immediate affinities of which do not appear to have been

yet satisfactorily made out

Saccopetalum Horsfieldu is described by Mr Bennett as constituting a new genus of Annonaceæ, and forming with Miliusa, Lesch, and Hyalostemma, Wall, part of a well-marked tribe of that family, characterized by its 3-sepalous calyx, with the three petals of the outer series free and sepaloid, and the three of the inner series cohering valvularly at their edges, the cohesion being so complete and continuing to so late a period as to have induced M A DeCandolle and Di Wallich to describe Miliusa and Hyalostemma as gamopetalous. These genera are compared with Saccopetalum in reference to their more important organs, and various particulars of structure in other genera of the family are discussed with reference to their arrangement, distinction and relations with each other

In the two succeeding articles M1 Bennett describes two species of the genus Saurauja of Willdenow, S bracteosa, DeC, and S Blumiana On the subject of these plants he enters into an examination of their claim to be placed in the family of Ternstræmiaeæ, which (notwithstanding their wide discrepancy from Ternstræmia itself) here constrained to admit He calls attention to a remarkable tubular prolongation of the endostome, or that portion of the miner membrane of the seed surrounding its aperture, which fills up the aperture of the testa like a cork in Saurauja and other Ternstræmiaceous genera, and particularly notices the great abundance of acceular crystals or raphides produced between the testa and the inner membrane in Saurauja

The thirty-eighth attick has for its subject a very pretty genus of the order Meliaceæ, to which Di Wight has given the name of Munroma The species here figured is described by Mr Bennett as the Munroma Javanica One of the plants belonging to this genus was described and figured by Di Wallich under the name of Turræa pinnata, and this gives occasion to Mi Bennett to enter at length upon the history of the genus Turræa, to examine its characters, comparatively with those of Munroma, and to give a synopsis of the two genera, with descriptions of several new species. These genera, together with a nearly related genus

from New Holland named by Mr Brown Leptophragma, and with Quivisia, Sandoricum and Mallea, deviate from the ordinary relation of parts in having the cells of their ovarium (and consequently their compound central placentæ) opposite to the divisions of the calyx, and not (as in the great majority of Dicotyledones, when the number of parts is equal) opposite to the petals But the ordinary relation recuis in Meliu and in the entire family of Cedreleæ, or at least in all the isomerous genera of that family which Mr Bennett has had the opportunity of examining

"In some cases," he remarks, "(as for instance in Hypericina,) this modification appears to be of ordinal value, but in the present instance, and in Campanulacea, it is only generic, and in a very remarkable case (Leptospermum) pointed out to me by Mr Brown, both modifications occur in the same genus. The last-mentioned case is more especially deserving of notice, masmuch as Leptospermum is only distinguishable from another genus of the same family (Fabricia) by the latter possessing the full complement of cells of the ovarium (that is to say, a number equal to the divisions both of calyx and corolla), and thus combining both modifications in one. In Turrae we have a somewhat analogous instance, some of the species having an ovarium consisting of tencells, or even, according to M. Ad. de Jussicu, of more."

Phoberos of Loureiro, and a species of that genus called by M1 Bennett Phoberos Rhinanthera, as having been formed into a genus by Dr Blume under the name of Rhinanthera, we the subject of the following article Mi Bennett gives a detailed history of the genus Phoberos, and of others with which it has from time to time been confounded, and enters into an examination of the characters and limits of the family of Flacquetianea to which it belongs, and of Bixinex, nearly all the genera referred, to which he agrees with M A Richard and M Kunth in uniting to Flacourtianea He doubts the existence in any genus of the family of that remarkable isticular attachment of the seeds over the entire surface of the cavity of the pericarp, which in the character given by DeCandolle is attributed to the whole family He believes that Kuhlia of Prof Kunth is not sufficiently distinct from Azara, that Ascra, Schott, is not essentially different from Triby. L. and that both should be compared with Banara and Prockia, that Dasyanthera, Prosl, is not distinct from Phoberos, and that Christannia salicifolia of the same author is identical with Pinedaincana of Ruiz and Pavon Among published genera he rejects from the family Ryania, including Patrisia (which Mr Brown has shown to belong to Passiflorea, to which Enuthro-. spermum also makes a near approach), Kiggelai ia, Melicytus, Hudnocarpus, Mayna, Raddı (the two latter, together with Gynocardia,

Roxb, forming part of a new family indected by Mr Brown and established by Di Blume under the maine of Pangiea, and Piparea, Aubl (long since determined by Mi Brown not to be distinct from Alsodeia), and adds to it, on the authority of Mi Brown, Xylosma, Foist, of which, as well as of Banara and Prockia, he gives an amended character Prockia serrota, Willd, described by Swartz under the name of Lightfootia (a name preoccupied by L'Héritei), he characterizes under the name of Thiodia, and for the Prockia integrifolia and Prockia theaformis of Willdenow, he adopts as a generic name the sectional name Aphloia proposed by DeCandolle To these species, which are widely distinct from Prockia, M Achille Richard gave about the same time the generic name of Neumannia

The last article of the second part relates to a curious and in some respects anomalous genus established by Dr Blume under the name of Polyosma, and by him referred to Caprifoliacea; but afterwards placed by DcCandolle in his newly established family of Corneæ Between this family and another previously estabhshed by DeCandolle under the name of Alanguea, Mr Bennett believes the relation to be so intimate, that not even an artificial distinction can be made between them He compares Polyosma with Cornus, Marlea and Alangium, and calls particular attention to the remarkable changes that take place in the ovarium of Polyosma while the fruit is advancing to maturity, that organ being unilocular, and in the young state furnished with two panetal placentæ, each supporting an indefinite number of oyules. which 'are speedily reduced to a single ascending ovulum with copious albumen and a superior radicle Mr Bennett confesses his inability to reconcily these anomalies with the structure of Cornea, but states that he is "indebted to Mr Brown for directing his attention to another family, with the characters of which, previous to the changes that take place in the ovarium after impregnation, it fully agrees, and to which, especially as regards the structure of ovarium, a point of great importance, it is certainly much more nearly related than to Cornea Brown proposes therefore to append Polyosma to Escalloniea. notwithstanding its fruit reduced to a single seed, the large size of that seed, and the increased proportion and firmer consistence This approximation receives some confirmation from its icsemblance in habit to Anopterus, a genus strictly ieferable to that family" The characters of six species of the genus are given, thice of them being from Java, one from the hills adjoining Sylhet, one from Singapore, and one from New South Wales

The forty-first article, commencing the third part, has for its

subject a Javanese genus nearly related to Brucea, and called Picrasma by Di Blume. Mi Bennett points out the differences between this genus and Bruvea, and adds to it a Nepaulese species doubtfully referred to Brucea in Dr Wallich's List He regards also as belonging to Picrasma, but forming a subgenus, Nima quassioides of Buchanan Hamilton, which Don had referred to Simaba He notices several plants that have been from time to time regarded as either actually belonging to Brucea, or at least as very intimately related to it. Of these Lepta and Tetradium, two obscure genera of Loureno, which have been singularly bandied about by systematic writers, are proved, by the examination of specimens from Louieno himself, to belong to Xanthoxylum, including in that genus Fagara, as projosed by Xanthoxylum Clava Herculis of Louieno (not of Linnæus) is shown on the same authority to belong to a genus Listinguished from Xanthorylum by the want of sterile stamma in its female flowers, and its subsessile peltate stigma surmounting two collaterally biovulate ovaria Arlantus gracilis of Salisbury, referred by De Candolle to Brucea, is proved by a specimen from Salisbury himself not to be distinct from Brucea Sumati ana, Roxb With regard to the position of Brucea and Pi crasma in the natural system, Mr Bennett ventures doubtfully to suggest then approximation to Simarubeæ, but professes himself far from satisfied with respect to their real affinities

Lassolepis paucijuga, together with a second species, L multijuga, collected by Mi Cuming in the island of Mindanao, form a new genus, which appears to Mi Bennett to be closely related to Harrisonia, R Bi, and to have no other near affinity. These two genera are also, as M Adi de Jussiqu has already observed of Harrisonia, most nearly related to Simarubee, although not so, closely as to admit of their being absolutely referred to that order

Pangrum edule, Reinw, a tree of great importance in the domestic economy of the Malays, and abundantly cultivated throughout the Malayan islands, has hitherto been botanically known only through the character of the genus published by Professor Reinwardt, and by the proposal of Di Blume to found on it a family to be named Pangiea, in which he includes the genera Hydnocarpus and Vareca of Gentner This family was some years ago indicated by Mr Biown in a verbal communication to M Zuccarm, in which he referred Hydnocarpus and Gynocar dra, Royb, to a distinct family then unnamed Of this family. and of the three genera Pangium, Gynocardia and Hydnocarpus (all of which are referred by Prof Endlicher to Hydnocappus),. M1 Bennett gives detailed and distinctive characters Hc agrees with Royburgh in referring Vareca, Gærtn, to Caseana, and states that the three species of which Roxburgh has composed

his own genus Vureea belong to three distinct genera. Of the first of these, Vareea Molyceana, he gives from Roxburgh's specimens the character of the temale, which alone appears to have been grown in the Calcutta Garden, Mr. Brown had already, in Dr. Wallich's List, referred the second, V. lanceolata, to Pentaloba, Lour, and the third, V. heterochta (also referred by Dr. Wallich to Pentaloba), forms a new and very distinct genus in the same remarkable tribe of Violarieæ

The elegant Melastomaccour genus, called Sonerila by Roxbuigh, forms the subject of the forty-fourth article. The species figured is the Sonerila tenunfolia, Bl. The natural relations of this genus were at first strangely misunderstood. Mistaking an expression of Roxburgh's, Springel referred it to Burmannica, and Don, having mixed up with it a species of Argostemma, described it as monopetalous, sur ordinis, Ericus affine lich, however, restored it to its proper position among Medastomaced In the subdivision of that family into tribes, it has since been variously placed by different authors, but Mr Bennett is inclined to regulat as having no close iffinity with any other genus of the family, except Sarcopyramus, Wall, with which . it agrees in all its essential chinacters, and from which it differs only in points of immor importance. The most remukable of these characters consists in the opposition of the cells of the ovarium to the teeth of the citys, which in this case (as in others previously noticed) "uppears to be only of generic value, for although it is found in some other Melastomaceous genera with isomerous ovaria, the ordinary relation is also of frequent occurrence in the family, and the difference bears no relation to what appear to be its natural divisions. But combined with this structure there also occurs, in Sonerila and Sarcopyramis, a curious modification of the apex of the ovarium, which is surmounted by fleshy scales, opposite to the petals and equal to them in number, between which and the fice hinbus of the calyx-tube the anthere are lodged in their early and deflected stage. These scales, which are at first of small size, become (as the capsule ripens) gradually enlarged, thickened, and of a corraceous texture " The characters of Sar copyraints are given and compared with those of Sonerila, and a synopsis of the species of the latter, as far as known to the author, concludes the article

The next article concludes the third part of the work. It is a most important memoir by Mi. Brown on the tribe Sterculeæ, a new genus of which, named by the author Pterocymbium, forms the groundwork of the article. Mr. Brown gives first an elaborate historical account of the tribe, and especially of the genus Stercula, from its formation to the present time, accompanied by critical notes on the successive modifications introduced by

the numerous authors who have treated of it as a whole, or who have made additions to our knowledge of its parts. This is followed by some general observations on the relative importance of the different organs in the formation of genera, in the course of which are noticed some remarkable deviations from the ordinary rule which attaches the highest value to the direction of the embryo with relation to the umbilicus of the seed, and a startling anomaly (not easily reconcileable with the views hitherto entertained of the mode in which a change is effected in the relative position of the foramen of the ovulum) is for the first time pointed out. We copy the passage in which this remarkable phænomenon is described.

"The direction of Embryo, with relation to the insertion or umbilicus of the seed, appears to be by far the most important character, or that which is best supported by other modifications of structure, and it is worthy of remark, that in this point the ordinary direction of the embryo in the tribe, namely, the radicle scated at the opposite extremity or after of the seed, is itself a deviation from the more usual structure of Phænogamous plants, and an exception not only to the other tribes of Sterculiacea, but to the whole of the natural class Malvacea, to which that order belongs, and it becomes still more remarkable in regard to the state of the unimpregnated ovulum, which I have some reason to believe is not orthotropous as might be expected, and as it has been described, but apparently an stropous, and that perhaps in As, however, my observations on this subject the whole tribe are entirely made from the macerated ovaria of dried specimens, the statement here made must be received as requiring confirmation from the examination of living plants, and of a greater numbei of species*

"From this ordinary direction of embryo in the tribe the deviations are of two kinds—the first, and no doubt the more important, is that in which the radicle is placed at a point-close to the umbilities, which is the most general structure in Phænogamous plants, but as it never points directly within the umbilities, either in this or any other family, I have modified the expression generally employed in such cases. The second deviation is where the umbilities is placed on or near the middle of the ripe seed with the radicle pointing to its lower extremity, in other words, where the embryo is parallel to the umbilities. But this position of umbilities of the ripe seed does not necessarily imply

[&]quot;I he species of Sterculia, in which I have found this unexpected position of totamen in the unimpregnated ovulum, are fatida, guttafa, care thaginensis, nobiles and angustifolia and in the ripe seeds of tragacantha, urens, villosa and quadrifida, an indication of a lateral foramen near the base is still visible, but which in fatida I have not been able to detect."

an exactly similar insertion in the unimpregnated ovulum, and in this time I am inclined to believe, that in many cases the foramen of the ovulum is so close to the umbilicus as to appear anatropous, and that it ultimately becomes more distant from the

unequal growth of the opposite extremities of the seed"

The characters of the tibe Sterculies, and a synopsis of the genera and species belonging to it, complete the article. Of the genera, three, viz Tetradia, Pterocymbium and Courtema, are entirely new, as is also a genus of doubtful position described under the name of Micrandra The whole number of species referred to the tribe is sixty-seven, of which thirty-three are now for the first time described

PROCEEDINGS OF LEARNED SOCIETIES

LINN TAN SOCIETY

Anniversary Meeting

May 24 1844 — The Lord Bishop of Norwich President in the Chair Ihe President opened the business of the Meeting, and the number of Members whom the Society had lost during the past year having been stated, the Secretary proceeded to read the following notices of some among them

The deaths among the Fellows have amounted to eight Among

these the first name is that of

William Allen, Esq, a gentleman more distinguished by his investigations in experimental philosophy than by the pursuit of natural history, and still more by that active and unwearied benevolence which has identified his name with almost every recent effort for the amelioration of the condition of mankind. Of such a man we cannot but feel a pleasure in recording that he was for forty-two years a Fellow of this Society and that, however occupied in other pursuits, he never ceased to take a warm-interest in botanical investigations

His business being that of a chemist, Mr Allen's attention was naturally directed to that science, and in conjunction with Mr Pepys he published several valuable chemical papers in the 'Philosophical Transactions' of the Royal Society of which he became a Fellow in 1807. The first of these "On the quantity of Carbon in Carbonic Acid and on the Nature of the Diamond," was published in 1807, and was succeeded in 1808 and 1809 by two papers 'On the changes produced in Atmospheric Air and Oxygen Gas by Respiration," and in 1820 by another "On the Respiration of Birds"—subjects which he and his friend Mi Pepys illustrated by a series of the most delicate experiments

. The only paper contributed by Mr Allen to our own Fransactions was read in May 1805, and contains an account of some experiments made by him on a substance called *Dapeche*, sent to Sir Joseph Banks from South America by M de Humboldt, which, although very dif-

ferent in external appearance, he determined by analysis to be a mere modification of Caoutchoue

Mr Allen was for several years a very popular Lecturer on Experimental Philosophy at the Royal Institution, and for more than twenty years (viz from 1804 to 1827) he filled the office of Lecturer on the same subject at Guy's Hospital In 1807, cooperating with the late Mr Joseph Fox, he first directed his energies to assist in the struggle which Joseph Lancaster was then making to establish his system of mutual instruction, and from this period, his time and attention were by degrees almost wholly devoted to that great undertaking His death occurred in the 74th year of his age, at Lindhell in Sussex, where he had resided for many years for nearly half his time, occupied in the superintendence of some important experiments for the promotion of an improved condition of the working classes in agriculture by means of education and allotinents of land on which subject he published several interesting c-says

Philosophical Society, and for five and forty years a Fellow of the Linnaran Society, and for five and forty years a Fellow of the Linnaran Society, died on the 5th of December last, in the 73rd year of his age. He was at the head of his profession in the town of Derby and took a leading part in most of the useful and benevolent institutions of his neighbourhood, being also the semior magnituate of the county, and an alderman and a magnistrate of the borough. Hewas distinguished for classical attainments and a refined taste, and had formed a collection of fossils which he bequeathed to the Museum of the Derby Society. To the Arboretum so nobly presented to the town by the late Mr. Joseph Strutt (and the formation of which is regarded as one of the most successful labours of another of our Fellows whom it will be my duty presently to notice more particularly), Dr. Forester bequeathed the sum of 300/ besides several considerable legacies to charitable institutions.

James Barlow Hoy, Esq, who for several years represented the borough of Southampton in Parliament, was much attached to ornithology, and at the time of his inclancially death was on a tour in the Pyrenecs, with the object of collecting rare birds. His death, which took place on the 13th of August last, at the Hospice de Vieille, was occasioned by the bursting of his gun while engaged in

his favourite pursuit

John Claudius Loudon, Esq was born at Cambuslang in the county of Lanark, on the 8th of April 1783 He was the eldest son of a respectable farmer in the neighbourhood of Edinburgh, and his mother being left a widow with a large family, his exertions were early called forth to assist in providing for their support. At the age of twenty he came to England, and began to practise as a landscape gardener, the profession for which he had been educated, and which he afterwards cultivated with so much success. In 1806 he became a Fellow of the Linnæan Society, and in 1809 resided in Oxfordshire, where he had taken an extensive farm. He subsequently made several tours on the continent, visiting Sweden, Russia, Poland and Austria in 1813, 1814 and 1815, Italy in 1819, and France and

Germany in 1828 During the latter years of his life he resided at

Bayswater in the neighbourhood of London

Soon after his first arrival in England he was visited by a severe attack of inflammatory rheumatism which disabled him for two years and terminated in an anchylosed knee and a contracted left arm During a subsequent attack in 1820 his right arm was broken in the operation of shampooing, and not having properly united was again broken in 1825 when its amputation became necessary At the same time the thumb and two of the fingers of his left hand were rendered useless. He afterwards suffered frequently from attacks of illness, and died on the 14th of December 1843 of the effects of severe and long-continued disease of the lungs.

Such were the adverse circumstances under which Mr Loudon commenced and pursued a career of literary labour of no ordinary extent, of much viriety of subject, and requiring intense severity of His first essay was published in 1803, and for forty application years he continued almost without intermission the publication of a series of works, original and compiled, chiefly devoted to agriculture, horticulture and rural architecture, and of a highly useful and prac-The number and magnitude of these works the intical character cessant labour required in their production, and the anxieties necessairly attendant on the large outlay of money involved in them were sufficient to undermine a constitution of far greater strength, but his energy and enthusiasm supported him through every difficulty and did not desert him even on his death bed. He has left a widow and one child a daughter, the former well known by various publi cations, and especially by her 'Ladies Flower-Garden' and Ladies' Botany '

James Macartney Esq MD FRS &c, was born in Armagh in March 1770, and was educated in the country. He was not originally destined for any profession, but 11 1794 he apprenticed himself to Dr. Hartigan then Professor of Anatomy to the Royal College of Surgeons in Ireland. In 1798 he removed to London where he became Demonstrator of Anatomy in St. Bartholomews Hospital and two years afterwards commenced lecturing on Comparative Anatomy and Physiology. This course, of which he published a Prospectus in 1806, was continued until 1810. In the following year he was elected a Fellow of the Royal Society, and having returned to Ireland was in 1813, on the death of his former teacher Dr. Hartigan, elected Professor of Anatomy and Surgery in Trinity College, Dublin, which office he filled for four-and twenty years. He died of apoplexy on the 6th of March 1843.

Both as a comparative anatomist and an improver of the practice of surgery, Dr Macartney is entitled to honourable mention. The more important of his contributions to Comparative Anatomy were published in Rees's 'Cyclopædia,' in which the principal articles on that subject were written by him. To the 'Philosophical Transactions' he contributed some valuable "Observations upon Luminous Animals," published in the volume for 1810, and "An Account of an Appendix to the small Intestines of Birds," in that for 1811

memoir "On the Anatomy of the Brain of the Chimpanzee appeared soon after his death in the Transactions of the Royal Irish Academy, of which he had long been an active Member, and to whose Transactions he had previously contributed an essay "On the Curvatures of the Spine He also made several minor communications to the British Association for the Advancement of Science, and to the Academie de Medécine of Pairs, of which he was a Foreign Member Of the Linnæan Society he became a Fellow in 1814, but he has no paper in our Transactions?

As a lecturer it is stated of him, that though his manner was unadorned by the arts of verbal eloquence, he became highly popular from the ideas which he imported and the distinct and logical language in which they were clothed his classes were always very large, and by his means the reputation of the Medical School of the University of Dublin was materially elevated. His introductory Lecture to the Anatomical Course of 1824 was published in 1826 and the substance of his Lectures on Inflammation the most important and original part of his Surgical Course are given in his 'I reatise on Inflammation' published the year-after he resigned his Professorship. This volume contains an exposition of his views on the proximate cause of inflammation, and of his mode of administering steam fomentations and applying water dressings, now so universally and beneficially adopted in surgical practice.

Charles Saville Onley Esq Simon Stephenson Lsq

George William Wood Esq , was the eldest son of the Rev Wil ham Wood of Leeds, an early Fellow of the Society, and the inti mate friend of our founder and first President He was born in 1781. and became connected it an early age with one of the largest establishments in Manchester, of which he continued to be a partner until its dissolution, when he retired from business with a handsome for-At the general election for 1832 he was returned to Parliament for the Southern Division of the county of I ancaster and in 1837 for the borough of Kendal which he continued to represent till his death. Although endowed with an hereditiry fondness for botany and with a strong attachment to geology, the active pursuits of business and the conscientious discharge of his public duties left him little lessure for their cultivation but he was ever ready to promote the views of those who were more actively engaged in the prosecution of science, and to render them such services as his position enabled him to perform. Of this disposition we have a striking proof in the Bill introduced by him and carried through Parliament in the course of the last Session the effect of which is to exempt scientific societies from local taxation, a bill for which we have ourselves reason to feel grateful, as relieving our funds from a burthen of The circumstances of his death may also be resome importance ferred to as connected with his attachment to science it occurred suddenly in the gooms of the Literary and Philosophical Society of Manchester, of which he was one of the Vice-Presidents engaged in an animated conversation on the progress of the Ordnance

Survey, his breathing was observed to become difficult, and the moment after he was found to be dead

Among our Foreign Memb rs we have to commemorate

Don José Pavon, a botanist of considerable merit, and the colleague of Ruiz in the memorable botanical expedition dispatched to Peru by the Spanish Government in the year 1777, from which were ob tained such important results both in collections and publications On the recommendation of Ortega, then Professor of Botany at Madrid, the expedition was placed under the direction of Ruiz, who was accompanied by Pavon and by two artists, Brunete and Galvez M Dombey also, who had been dispatched from France on a similar mission, was allowed to accompany them and during a residence of ten years they visited many of the most interesting districts of Pciu In 1788 Ruiz and Pavon returned to Europe, bringing and Chile with them large collections of plants and an extensive series of botanical drawings, and leaving behind them two of their pupils, Tafalla (afterwards Professor of Botany in the University of Lima) and Pulgar (an artist of merit), to continue their investigations collections thus, made by themselves, and those which were subsequently transmitted to them, formed the basis of a series of works on the botany of the Western Regions of South America, which, had they been carried on to completion, would have been indeed a magrificent contribution to science, and which even in their present incomplete state are of high importance The first of these publications appeared in 1794, under the title of 'Floiæ Peruvianæ et Chilensis Prodromus, and contains descriptive characters and illustrative figures of their new genera
This was followed in 1798 by the first volume of the 'Flora Peruviana et Chilensis,' two other volumes of which extending as far as the class Octandria of the Linnæan system. were published in 1799 and 1802 The plates of a fourth volume, as well as many others intended for subsequent publication, were also In 1798 also was published the first volume of a smaller work without figures, entitled 'Systema Vegetabilium Floræ Peruvianæ et Chilensis, containing characters of all their new genera and of the species belonging to them, as well as of all the other species described in the first volume of their Flora'

Of the immense collections made by Ruiz and Pavon and other botanists in the Spanish possessions in America, a large portion was purchased by Mr Lambert between the years 1817 and 1824. These were dispersed at the salt of his herbarium in 1842, but a part of them was then obtgined for the British Museum, where they are now deposited. Little is known of the latter years of Pavon, his correspondence with Mr Lambert appears to have cersed in 1824, and even the exact date of his death has not been ascertained

The President also announced that 19 Fellows, 2 Foreign Members, and 1 Associate had been elected since the last Anniversary

At the election which subsequently took place, the Lord Bishop of Norwich was re-elected President, Edward Forster, Esq, Tieasurer, John Joseph Bennett, Esq, Secretary, and Richard Taylor, Esq, Under-Secretary

The following five Fellows were elected into the

Council in the room of others going out vizz Francis Boott, M D, Edward Forbes Esq , Professor of Botany in King's College, London, the Rev. William Hincks, Duniel Sharpe, Esq, and William Spence, Esq.

ZOOLOGICAL SOCIETY

Dec 12, 1843 (continued) -Wm Yarrell Lsq , V P in the Chair 'Descriptions of new species of Shells figured in the 'Conchologia Iconica, ' by Mr Lovell Reeve (continued)

PLEUROTOMA PICA Pleur testal crassal, obtuso-pyramidali, alba, maculis fuscis paucis, grandibus, subquadratis, ir regulariter varegatd, anfractibus eleganter semicostatis costis anguetis, numevosis, superne lavibus concavis, sinu lato

Conch Icon, Phurotoma pl 8 f 61

Hab Island of Capul, Philippines, Cuming

A very solid white shell, pied here and there with dark brown blotches

PLLUROTOMA AI ABASTER Pleur testa turrità intàs ertusque mvea, roseo interdum leviter tineta transcisim subtilissimi sulcata ct striata, anfractibus longitudinalitei costatis superni subdemessis, sinu lato

Conch Icon Pleurotoma pl 8 f 65

Hab Island of Siguijor Philippines (found in loose cord sand or the reefs at low water) Cuming

The sculpture of this shell is exceedingly delicity, the cross grooves looking as if they had been graved with an etching-point

PLFUROTOMA VENUSTA Pleur testa obeso fusiformi, flavioante, fusco maculata, anfractibus rotundatis, transversim multicostatis, oblique maculatis superne depressis maculis majoribus vivide pictıs, canalı elongato

Conch Icon, Pleurotoma pl 9 f 79

Hab Island of Siguijor Philippines (found in coral sand on the rcefs it low water); Cuming

This highly interesting shell which is at present unique in Mr. Cuming a collection differs materially both in form and in the colour and character of the marking, from any of its congeners

Pleur testa gracile fusiformi alba anfrac-PLFUROTOMA LAIMIA tibus convexis, costis angustis longitudinalibus strusque ti ansversis elevatis, eximie cancellata, sinu sublidistincto, canali mediocri, lcviter tortuoso

Conch Icon, Pleurotoma pl 10 f 82

Hab Island of Mashate, Philippines (found under stones at low, -water), Cuming

The canal of this Muriciform species, though somewhat indistinct, fully entitles it to a place amongst the Pleurotomæ

Pleur testa ovato oblonga lutra, ' PLFUROTOMA ALBIBALIRATA albibalteatd, anfractibus convexis transverse lineatis, longitudinaliter noduloso-costatis, labro incrassato, sinu parvo, canali brevi,

Conch Icon, Pleurotoma, pl 10 f 84

Hab Island of Ticao, Pholippines (found in sand at the depth of six fathoms) Cuming

PLEUROTOMA TRITONOLIEES Pleur testa subovala apice acuto, fulvd, pallule albifasciatd, anfractibus convexis, costis longitudi nalibus, subtilissime nodulosis, lineis transversis elevatis eximic cancellatis, lab o incrassato, sinu parvo, canali brevi, subrecurvo Conch Icon Pleurotoma, pl 10 f 85

Hab Bus reland of Negros Philippines (found in coral sand at

the depth of seven fathoms), Cuming

This shell is of a duller and more uniform colour than the preceding the last whorl is more ventricose and the longitudinal ribs are finer and more numerous

PIFUROTOMA ABBRIVIATA Pleur testa abbieviato fusiformi, caruleo alba negro maculata et punctata, anfractibus medio angulatocarmatis carind medio partild superne depressis funiculo maximo nigro maculato cingulatis, inferne multifuniculatis funiculis minoribus nigio lineatis et punctatis, canali vix clongato

Conch Icon, Pleurotoma, pl 10 f 86
Hab Island of Masbate Philippines (found on the reafs at low water) Cuming

A very interesting species which looks at first sight like a broken portion of the Pl tigrina A number of specimens were collected by Mr Cuming it the above-mentioned island

PLLUROTOMA BIJUBATA Pleus testa cylindrareo-pyramidali fusca fuscescente carmata, anfractibus conceris aquidistanter carmatis carinis duabus centralibus jubatis, apertura bicvi, canali bicvis-

Conch Icon Pleurotoma pl 10 f 87

Hab Island of Burias Philippines (found under stones at low water), Cuming

Of the two crested keels which encircle this very characteristic species the upper one is the more faintly developed

Pleur testd ovato-oblongd apice PLEUROTOMA PIANILABRUM acuto, rubido fusid, anfractibus convexis, transversi lineatis longitudinaliter costatis, costis fere obsoletis, apertura oblonga, labro plano rubido intus denticulato, canali brevissimo

Conch Icon, Pleurotoma, pl 10 f 88

Hab Sibonga, island of Zebu, Philippines (found under stones at low water), Cuming "

The posterior extremity of the lip in this shell is acuminated to a sharp point

PLEUROTOMA CORUSCA Pleur testa subpyramidali, valdi polita, antractibus superni planis, fusco alboque nebulosis, inferne leviter prominentioribus, punctis fuscis irregularibus cingalatis anfractu ultimo punctorum seriebus duabus cingulato, apertard bi evi, canali brevissimo

Conch Icon, Plcurotoma, pl 10 f 89

Hab Island of Capul, Philippines, Cuming

Two specimens only of this shell were found by Mr Cuming on the reefs at the above-mentioned island

PIFUROTOMA HARFORDIANA Pleus stestil obeso-pysamidali, anfractibus nigerrimis, in medio luteo-baltegtis convexis transversim subtilissimi striatis superia depressusculis, seme unica nodulos um ornatis, infra noduloso costatis, apertura bi eviuscula, sinu parvo rotundato

Conch Icon Pleurotoma, pl 11 f 93

PLEUROTOMA PERRONII Pleur testa fusiform, turrita laviuscula, pallide lutea, anfractibus planis superne leviter angulatis ultimo inferne coarctato transversim lirato liris regularibus, subdistantibus, sinu subcentiali, canali subelongato, recto

Conch Icon, Pleurotoma pl 11 f 94

Murcx Perron, Chemnitz Conch vol x pl 164 f 1573

This interesting shell has been confounded by Lamarck with the *P spirata*. It differs from that species in being more eject and fusiform, in the sutures of the whorls being less deeply channeled, and in the lower portion of the last whorl being crossed with about four or five narrow, well-developed ridges

PIFUROTOMA ILUTEATA Pleur testa fusiformi gracili fulva anfractibus convexis, pluteo superine ornatis, medw nodulis albidis catenulatis, infrà subtilissime sulcatis, sinu lato, canali clongato Conch Icon Pleurotoma pl 12 f 101

The shelf which passes round the upper portion of the whoils is not less characteristic of this species than the delicate chain of white nodules which encompass the centre

PLEUROTOMA MYSTICA Pleur testa abbreviato-fusiformi rubido fused, anfractibus superni concavis struatis infici angulatis tu berculis albis, connalis, ad angulum acute carinatis, anfractu ultimo inferne nodulorum seriebus plurimis cingulato

Conch Icon Pleurotoma pl 12 f 107

Chiefly distinguished by the white turreted keel

PLEUROTOMA PHILIPLINENSIS Pleur testa ovato turrita conticosa, subpellucida albida, anfractibus sex septemve, longitudinaliter costatis, vostis eximis subcompressis, subdistantibus nigro aut fusco alboque varu pieta, transversim litatis, liris minutis, subcontiguis, numerosis, columella subtortuosa, apertura ovata ampla, canali brevissimo

Conch Icon Pleurotoma pl 13 f 109

Hab Islands of Masbate and Luzon Philippines (found under stones at low water), Cuming

PLEUROTOMA RISSOLDES Pleur testa clongato ovali, lævi, nitente, semipellucida, albicante fulvo pallidissima nebulosa strigata, anfractibus septem tribus longitudinaliter plicatis, apice rubello, columelld spiraliter tortuosd, canali brevissimo, leviter recurvo, labro subinci assato intús ezimi denticulato, sinu parvo, distincto

* Conch Icon. Pleurotoma, pl 13 f 111

This species reminds me somewhat of the Risson deformis the first whorl or two are planted as in that shell the surface is moreover smooth and shining, and they bear a general resemblance to each other in size. The apex of this shell is peculiar in being pink, whilst there is not the least indication of that colour in any other part.

PLEUROTOMA BOHOLENSIS Pleur testá subelongatá, tenus, subpellucidá, albidá, fulvo subindistincté virgatá, anfractibus octo,
transversim limeatis et limitis, strus quoque subtilissime i eticulatis,
columellá spiraliter tortuosá, canali brevissimo, paululam recurvo,
labro simplici, acuto, sinu purvo

Conch Icon , Pleurotoma, pl 13 f 112

Hab Island of Bohol, Philippines (found under stones on the reefs at low water), Cuming

This shell, which is of a much thinner and slighter composition than either of the two preceding enes, is very finely reticulated over with strice, and it has a number of lines and hidges running transversely across the whorls, but none longitudinally

PLEUROTOMA GRACILENTA Pleur testa gracillina fusiformi, fulvd anfractibus convexis, longitudinaliter costellatis, costellis leviter nodulosis strus clevatiusculis transversis decussatis, labro subflexuoso sinu lato, canali breviusculo

Conch Icon, Pleurotoma, pl 14 f 114

Hab Lovy, island of Bohol, Philippines (dredged from sandy mud at the depth of seventeen fathoms), (uming

A shell of simple character unlike any hitherto described species, though not presenting any very stirking peculiarity

PLEUROTOMA 1ESSUIATA Pleur testa subacuto-fusiformi, fulva vel cinered, anfractibus leviter convexis, longitudinaliter costatis, costis subdistantibus striis transversis subobsoletis decussatis, labro tenui, sinu parvo, canali bi eviusculo, subrecurvo

Conch Icon, Pleurotoma pl 14 f 115

IIab Bolmao, island of Luzon, Philippines (dredged from sandy

mud at the depth of ten fathoms) Cuming

Although the ribs in this species are comparatively distint from each other, they vary considerably in this respect in different individuals, the more elongated the shells the closer the ribs, as shown by the specimens figured

PIFUROTOMA CONTRACTA Pleur testé elongato ovaté allidé, anfractibus plano-convexis, superne contractis, costelles longitudinalibus numerosis strusque transversis elevatis eximie reticulatis, sinu lato, canali brevi

Conch Icon, Pleus otoma, pl 14 f 116

Hab Cagayan province of Misamis, island of Mind into, Philippines (dredged from sandy mud at the depth of twenty-five fathoms), Cuming

This species may be recognized by the peculiar contraction of the whorls near the suture, the sculpture is not much unlike that of the

C gracilenta

PIEUROTOMA CEDO NULLI Pleur testé lanceolato-fusiformi, eximic tyrrité, apice acuto, gristo-albicante, anfractibus in medio valde carinatis, cariné compressa, pereleganter diadematé, sinu amplo canali longissimo

Conch Icon, Pleurotoma, pl 14 f 117

Hab Bay of Panama (found in randy mud at the depth of ten fathoms), Cuming

PLEUROTOMA CRASSILABRUM Plcur testd ovato-tui ritd, flavicante fusco cæruleoque varie zanatd, anfi actibus converis superne lævibus, infrà tubei culato costatis costs stries transversis elevatius-culis decussatis, aperturd bi evi subi otundata, canali brevi, subtortuoso, labro valde incrassato, varicoso, intàs acuto, sinu rotun dato

Conch Icon Pleurotoma, pl 14 f 118 b & c

Hub Island of Island, Philippines (found on the reefs), Cuming

Var β Testa incolorata, strus transversis fer obsoletis Conch Icon, Pleurotoma, pl 14 f 118 a

Hab Island of Mushate Philippines (dredged from sundy mud at

the depth of seven fathoms) Cuming

The blue and brown colouring of the first variety is very conspicuous between the ribs. The var β , which is colourless, seems to have a thin epidermis upon it

PLLUROTOMA HINDRII Pleur testa ovata subinflata albida, fuscescente pallide variegata, anfractibus costis duabus ultimo costis quatuor, distantibus, cingulatis costellis numerosis, compressis, eximu cancellatis, apertura ovata, canali brevi

Conch Icon Pleurotoma pl 14 f 119

Hab Baclayon, island of Bohol, Philippines (found under stones on the reefs at low water), Cuming

Plunotoma lactfa Pleur testa ovato oblonga, tenui subinflata lacted costis carinisve rotundatis strusque exilibus cincta, labro simplici acuto, sinu parvo, apertura ovata, canali brevissimo Conch Icon, Pleurotoma, pl 15 f 123

Hab Bolinao island of Luzon and Gindulmin, island of Bohol, Philippines (found under stones at low water) Cuming

PLEUROTOMA BREVICAUDATA Pleur testa abbieviato fusiformi, solida luteola apice basique fuscescentibus, anfracțibus comiciis, superni unicarinatis, infra bicarinatis anfracțu ultimo multicarinato, labro simplici, acuto, sinu amplo, apertura parval, brevi, canali breviusculo

Conch Icon Pleurotoma, pl 15 f 126

Hab Island of I icao (tound on the icefs) Cuming

This shell reminds one somewhat of the P jubata, but has no indication of the pretty beaded crest which distinguishes that species

PLEUROIOMA DIGITALY Pleur testa obeso-oblonga, nigeriumofuscescente, apirem versus incolorata, anfractibus convexis tuberculis albidis minutes seriatim clathratis, apertura bi eviuscula, sinulato

Conch Icon Phurotoma pl 17 f 138

Hab Island of Burias, Philippines (found under stones at low water), Curing

PLEUBOIOMA HASTULA Pleus testé elongato-fusiformi, solidiusculd, albidu, fuscescente sparsim maculatel anfractibus liris subtilissimis nungrosis cinclis lire centrali lirisque superis majoribus, prominentibus, canali gracili, fissuré profunda

Conch Icon, Pleurotoma, pl, 17 f 139

This species is chiefly characterized by the stout double ridge that encircles each whoil near the suture, and by the central ridge that is formed in place of the slitter the shell advances in growth

PLEUROTOMA CUIRMA Pleum testa acuminato-turrita, anfractibus superne depressis, fusi escentibus, liris nodulosis, subflexuosis, distantibus longitudinalibus ornatis, apertura brevi, si iu lato

Conch Icon Pleurotoma, pl 17 f 140

The little dark brown flexuous ridges, passing down the whorls of a much lighter brown, have a neat and conspicuous appearance

PLEUROTOMA VARICOSA Pleur testa acuminato-turrita anfractibus superne lævibus infrà longitudinaliter costatis costis subirregularibus, griscis, interstitus grisco-cæruleis, ir ansversim striatis varicibus rudibus lutescentibus grandibus sparsis peculiariter notatis, canali brevissimo deviter recurvo, sinu lato, subprofundo Conch Icon Pleurotoma pl 17 f 141

Hab Calapan island of Mindoro Philippines (found in coarse sand at the depth of fifteen fathoms) Cuming

Var β Testa omnino fusca

Hab Island of Corrigidor, Philippines (found in coarse sand at the depth of six fathoms), Cuming

This species may be easily accognized by its prominent display of

varices

PLEUROFOMA CARBONARIA Pleur testa turrità carbonarià, anfractibus prope suturas depressis, lavibus, infra costatis, costis angustis distantibus nodulosis, columella callositate superne munità, canali brevi, sinu latissimo, profundo

Conch [con, Pleurotoma, pl 17 f 145

All the specimens I have seen of this dark Melania like species have the apex either decorticated or broken away, an indication of their living in brackish water

PLCTUNCUI VS SPURCUS Pcct testá subquadrato-ovali gibba, glaucofuscá longitudinalite costatá, costis numerosis, angustis, subtilissime striatis, umbonibus a/bicantibus obliquis

Conch Icon, Pectunculus, pl 7 f 36

Hub Bay of San Carlos (found in coarse sand at the depth of sixteen fathoms) Cuming

The width of this little species from the umbones to the margin is comparatively shorter than that of any other species

Pecrupoulus pertusus Pect testd orbiculari, albā fusco unaa tim pietd, radiatim costata, costis subtilissime pertusis, umbonibus centralibus

Conch Icon, Pectunculus, pl 7 f 37

Hab Islands of M ndanao and Luzon, Philippines (found in coarse sand at the depth of ten fathoms), Cuming

This interesting little species presents a marked peculiarity in the ribs being finely pricked on each side. Two or three specimens only were collected by Mr. Cuming at the above-mentioned islands

PECFUNCULUS OCULATUS Pect testa sub-Pectinifor m, radiatim

rostatd, fusca, maoulis albis, superni nigro-marginatis, sparsim et irregulariter ornata, umbonibus centralibus, subobliques

Conch Icon Pectunculus pl 7 f 38

Hab West Indies

Pectunculus cancellatus Peet testa obliqui Pectiniformi, strus subtilissime cancellata, alba, epidermide lutia holoserica partim induta, umbonibus prominentibus, centralibus

Conch Icon, Pectunculus pl 7 f 39

Hab Singapore (found in sandy mud at the depth of seven to ten

fathoms), Cuming

This little shell is very thin and fragile, and perfectly white, the entire surface being deheately cancellated and covered towards the margin with a thick pale yellow epidermis. There is no possibility of confounding it with any other species.

Platunculus morum Pect testilosub Pectinformi, pallidiopurpurco-rubra, maculis rubidis elongatis sparsim et i regulariter queti, radiatim costati, costis lævibus, umbonibus subcentralibus Conch Icon, Pectunculus, pl 7 f 40

Hab Madigascar?

A very pretty species in which the ribs radiate somewhat more obliquely thun usual the general appearance of the shell is not much unlike that of the *P* tessellatus it is however lighter and more depressed, with colour and spotting of somewhat different character

Pretuneulus Sieulus Peet testa or bieulari depressiusculd subaquilaterali lometudinaliter sulcatil et striutid, rubido castaned, fusco transversim zonatil zonis sapè obscuris, umbonibus testa junioris interdum albimaculatis

Conch Icon Pectunculus, pl 7 f 41

Pectunculus glycimeris, Lamarck Philippi

Testa junior

Arca bimaculata, Poli

Hab Mediterranean coast of Sicily

Having adopted the old P glycimeris of British authors. I distinguish the P glycimeris of Lamarck by the above new title. Through some unaccountable neglect these two very different shells have been hitherto published under the same title, and it is hoped that this present amendment will be appreciated.

PECTUNCULUS PERDIX Pect testd orbiculato cordata subaurild, radiatim costata, sostis planulatis, subindistinctis longitudinaliter striatis, strigis rubido-fuscis, transversis, angulato undatis, profuse pictis

Conch Icon, Pertunculus pl 8 f 46

Hab Straits of Malacca (found in mud at the depth of seventeen

fathoms), Hinds

The form of this shell approximates very closely to that of the Pectunculus zonalis but the punting of it is of a very different character. The beautiful specimen here figured, collected by Sir E. Belcher, is the only example of the species I have seen, with the exception of a small, worn, odd valve in the collection of M. Deshayes

Pectunoulus siadiceus Pect testa orbiculari, radiatim striata.

pallide spadiced, umbones versus albd, strigis latis, undatis, ornatd, epiderinide koloserica, intus albd, marqine exiliter crenulato

Conch Icon Pectunculus, pl. 8 f 47

There is no very striking peculiarity in this species although it is too distinct from any other to require comparison. I have seen several specimens of it, both in London and Paris, but have not succeeded in obtaining its true locality.

Pretunculus formosus Pect testá lenticulari subdepressa, vel lævi vel subobscum radiatá, subtilissimi concentrice striatá, luteolacted, maculis spårsis violaceo purpureis, longitudinaliter inquinatis, formose pietá

Conch Icon Pectunculus, pl 8 f 48

There are two or three specimens of this handsome shell at Puris, both in the collection at the Jardin des Plantes and in that of M Delessert

Pectunculus sericatus Pect testá orbiculari, Pectiniformi, depressiusculu, albida, rosaceo-fusco sparsim tinctá et macilatá, epidermide serica crassá indutá, radiatim sulcatá, sulcis subdistantibus, intus albá

Conch Icon, Pectunculus pl 9 f 49 Hab Island of Tortola West Indies

This exceedingly delicate shell is remarkable for its glossy silken epidermis, the hinge-shelf in the interior of each valve is nearly as broad and solid as that of the *Pectunculus strigilatus*, and the teeth are as closely set, the shell altogether exhibits many characters in common with that species, but no indication of the peculiar manner in which it is attenuated towards the umbones

This is the only specimen I have seen at present

Pectunculus IIVIDUS Pect testa orbiculari, tumida, inæquilaterali antici angulata, longitudinaliter radiata, radiis latis, elevatusculis, subtilissimi striatis, rubido-fuscis, marginem versus livido-çasiis, epidei midi pilosa plus minusve indutis, radiis anticis creberrimis, umbonibus recti incurvis, maculis albidis perpaucis circumsparsis, intus alba, medio purpureo-nigricante tineta et maculata

Conch Icon, Pectunculus, pl 9 f 51 Hab Red Sea

Pectunculus Dfiesserii Pect testd oi biculari tumidiusculd, subsolidd, inaquidatenili, altitudine longitudinem aquanti, radiatim sulcatd, sulcis numerosis profundis, subtilissime striatis, liris intermediis subtilissime granuloso corrugatis longitudinaliter incisis, albd, fascus pluribus aurantio brunneis transversim undatd, intervallis fusco lineato-punctatis, intus alba, antice rubido purpureo tinetd

Conch Icon, Pectunculus, pl 9 f 52

CARDITA RADULA Card testa subquadiato-oblongă, albida, depressa, costis tribus et viginti, rubido fuscis, imbricato-squamosis, squamis fornicatis, semi-erectis, subacutis, costarum interstitus crenulatis, margine cienato

Conch Icon, Cardita, pl 1 f 2

CARDITA PICA Card testa elongato orata, gibba, alba, nigro aut fusco varu inquinata, costis septendecim sedecimve, in medio angulatis, subtiliter squamosis, intus alba, postice nigerimofusca

Conch Icon, Cardita, pl 2 f 8 . .

Hab Island of Guimaias, Philippines (found under stones at low

water), Cuming

There is a peculiarity in the shape and blotching of this shell which cutitles it to be distinguished as a new species. Several specimens were collected by Mi Cuming at the above mentioned island, singularly agreeing in respect to these characters.

CARDIFA GUBLRNACULU I Card testa ovato-oblonga, depressa, antice bicurssima, angusta, postice latissime intundata, subalata, biunica, luteo purpurendue umbones cersus tincta, costis plus minusve squamosis, superioribus perpaucis, riajaribus, inferioribus angustis numerosis, intus biunica, antice albicante

Vr B Icsta alba, fusco vix tincta

Conch_Icon, Cardita, pl 3 f 9

Hab Zanzibii

This is the nearest allied species to the C semi-orbiculata, the dirk variety might indeed be easily mistaken for it, were it not for the scales and peculiar clongation of the vential portion of the shell

CAIDITA MARMORLA Card testá elliptico ovata, postici rolundata, antici peculiariter brevi, lactea, nigro umbones versus maculata, costis quindecim sedecimve, recto elongatiuscule radiantibus, latescentibus, anticis cienatis, intus eburnea

Conch Icon, Cardita, pl o f 12

Hab New Holland

CARDITA DISTORTA Card testa clongato-ovata, valde gibbosa, peculiariter distorta, lutsola, costis duodecim aut plurimis, subsquamosis, inferioribus planiusculis

Conch Icon, Cardita, pl 4 f 13

Hab Red Sea, Ruppell

There are several specimens of this curious species in Mr Cuming's collection, all singularly distorted in the same manner

CAPDITA SENI GALI NAIS Card testa oblorga, elongato ovatu, fulva, epidermide fusca induta, costis quindecim sedecimve, squamosis, squamis incymbentibus

. Conch Icon , Cardita, pl 4 f 16

I e je son? Adanson

Hab Sougal

I his shell, which I know to have been brought from Senegal by M Rang, approaches nearer to the figure and description of Le seson of Adanson than any that has been hitherto assigned to it

Cardita volucies Card testa clongata, postici valdi gibbosd, angulatd, antici brivi et coarctato-acuminatd, vividescenti albidd, postici nigrid nigroque maculata, costis septemdecim, anticis planulatis, marginem versus cvanidis, posticis angulatis, hinci illine obsolite squamosis.

Conch Icon, Cardita, ph 4 f 20

Care should be taken not to confound this species with the young of the C pectunculus. It is a solid well-developed shell, and never exceeds an inch to an inch and a half in length.

CARDITA GIBBOSA Card testd ovato-obloned, solidd, gibbord, albd, costis septeindecim fusco-varugatis, transversim radiantibus, rotundatis, exiliter nodulosis

Conch Icon, Cardita, pl 4 f 21

I his is a solid gibbous shell, the anterior side of which is not so short as in most of the oblorg species of the genus

CARDITA NITIDA Card testá subquadrato orali, eburned, maculis cæsus variegatá, costis duabus vel tribus et viginti, posticis praccipue crenatis, interstitus lineis cæsus angularibus ornatis

Conch Icon, Cardita, pl 6 f 27

Var \(\beta \) Testa maculis rubidis

IIab Misamis isle of Mindanao, Philippines (found in sandy mud at the depth of twenty five fathoms), Cuming

This pretty shell is icmarlable on account of the posterior ribs being more strongly created than the anterior

CARDITA OVALIS Card testa ovata, subido-brunned, maculis albis sparsim variegata, costis octodecim ant novemdecim, crenatis, posticis lævigatis, interstitus lineis angularibus ornatis, lunula distincta

Conch Icon, Cardita, pl 6 f 28

Var B Testa alba, maculis cæsus varu gata

Hab Isle of Corrigidor, Philippines (found in coarse sand at the depth of seven fathoms), Cuming

CARDITA I ACUNOSA Card testd subovatd, radiatim costatd, costis und vel duabus et viginti, elecates, valde compressis, subtiliter municato-squamosis, interstitus latiusculis, lacunato excavatis, albd, area posticali nigerrimo-fused

Conch Icon, Cardita pl 7 f 31

CARDITA CANALICULAIA Sard testd suborbiculatd, luteold, fusco varie zonatd, radiatim costatd, costis und vel duabus et viginti, lateraliter compressis, annulato-scriatis, interstitus cacavato-canaliculatis, intus albiad, fusco pallide tinetd

Conch Icon, Cardita, pl. 8 t 40 Hab Philippine Islands, Cuming

The leading features of this species are its rounded form, and the peculiar manner in which the interstices between the ribs are chan neled out

CARDITA ANGISUICATA Card testd ovaid, rubido-fusco tincid et væriegatå, radiatim costald, costis und vel duabus et viginti, plavis, latiusculis, approximatis, interstitus angustis, profundi incisis, costis umbones versus annulato-serratis, hinc illine squamiferis, squamis erectis

Conch Icon, Cardita, pl 8 f 41

This species may be easily recognized by the narrow and deeply-

cut interstices between the ribs, which are unusually flat towards the inargin

CARDITA SEMEN Card testd ovaid, subcompressed, tenus, radiatim costatd, costis phano-convexis, glipaceo-fused

Conch Icon, Cardita, pl 9 f 43

Hab Mexillones, Desert of Aticama, Bolivia (found at the depth of three fathous), Cuming

I his minute species is the smallest of the genus, it looks like a

little radiated seed

CANDITA NODULOSA Card testd ovaid, solidd, radialim costaid, costis duabus vel tribus et viginti, compressis, regularitei nodulosis, lutescente albd, prope marginem aurantio tinetd

Conch Icon, Cardita, pl 9 1 14

Hab Sicily?

I his shell may be recognized by the compressed character of the ribs, and the very regular manner in which they are noduled

CARDITA NAVIFORMIS Card testu trapezio ovatá, subcompressá, lateri postico elongato recto, radiaum costata, costis paululum curvatis, squamosis, fuscescente

Conch Icon, Cardita, pl 9 f 15

Hab Valparaiso, South America (diedged from sandy mud at the depth of twenty-five fathoms), Cuming

CARDITA COMPRESSA Card testá suborbiculari, solidá, valde compressa, epidermide olivacea indutá, radiatim costata, costis lævibus, planiusculis, interstitus angustis

Conch Icon, Cardita, pl 9 f 46

Hab Valparaiso, South America (dredged from coarse sand at the depth of from twenty to sixty fathoms), Cuming • •

Sever il specimens of this little species were found by Mr Cuming at the great depth above-mentioned, it has the appearance of the C borcalis in miniature

CARDITA FLABELLUM Card testa flabelliforms, rathatim costata, costs leviter serratis, olivaceo-fused

Conch Icon, Cardita, pl 9 f 47

Hab Valparaiso, South America, Cuming

The peculiar fan shape of this minute species distinguishes it in an eminent degree from my hitherto described

CARDITA TLGULATA • Card testé sulflabelliform, radiatim costaté, • costis decem veloundecim, prominentibus, subtiliter squamulosis Conch Icon, Cardita, pl 9 f 48

Hab Valparaiso, South America (dredged from the depth of twenty-five fathoms), Cuming

The sculpture of this shell reminds one of a tiled roof

CARDITA CARDIOIDEN Card testé globosé, Carduformi, radiatim costaté, costis rotundatis, irregulariter nodulosis, interstitus sub-profunde meisis, albidé vel aurantid, strigis aurantius latis, transversis, vivide ornaté

Conch Jeon, Cardita, pl. 7 f 49

Hab Islands of Corrigidor and Luzon, Philippines (dredged from coarse sand at the depth of seven fathoms), Cuming

Card testd oblongo-ovald, latete postico la-CARDITA FABULA tiore, radiatim costatd, costis subangulatis, alba, fusco sparsim maculatd, intus albd, postice fusco tinctd

Conch Icon, Cardita, pl 9 f 50 Hab Island of Alboran

The locality above-mentioned is attached in manuscript to a number of specimens of this little shell in the British Museum from Mr Broderips celebrated collection

Cyfricandia slrrata Cypr testa subquadrato-ovata, subflexuosodistorta, incrementi gradibus laminis fragilibus numerosis, ex iliter serratis, peculiariter notatis, interstitus subtilissime radiatim · sulcatis, pallide rosaced intus vivide purpured

Conch Icon, Gypricardia, pl 1 f 5

No figure nor description can do justice to this beautiful shell, so remarkable on account of the delicacy of the pink serrated lamina

CYIRICARDIA DECUSSATA Cypr testa elongato-orata, regulariter contexa, tenui, alba, semipellucida, strus exilibus, undulatis, elevatis, oblique decussatis, ornata

Conch Icon, Cypricardia, pl 1 f 6

This is evidently one of the terebrating species, belonging to that section of the genus which De Blainville distinguishes by the new generic title of Coralliophaga

The term decussated is here used in its strictest and proper sense.

signifying oblique crossing, as in the letter X

Cypuicardia vellicata Cypr testá oblongo-ovatá, compressá, prope marginem ventialim anticam peculiariter vellicatd, albd, latere postico furpureo fusco plus runusve vivide radiato, umbonibus pur pureo-fuscis

Conch icon, Cypricardia, pl 2 f 7

Hab Calbayog, Island of Samar, Philippines (found on soft slatv stones at low water), Cumings

CYIRICARDIA INCARNATA Cypr testa oblongo-oyata, tenui, planoconvexd, livis planis subtilissimis numerosis ab umbonibus undulatim divergentibus, eximic notate, albide, postice incarnate

Conch Icon, Cypricardia, pl 2 f 8

Hab Island of Burias, Philippines (found under a stone at low

water). Cuming

The surpassing delicacy of the ridges is exceedingly characteristic in this species, instead of looking raised upon the surface, they have all the appearance of undulating rays of light

CYPRICARDIA LAMINATA Cypr testá trapczio-oblonga, tenui, alba, letere postico valde latiore, rotundato, compresso, laminis duabus vel tribus elevatis subdistantibus fimbriato

Conch Icon, Cypricai dia, pl 2 f 9

Hab Lord Hood's Island, Pacific 'Qcean (found at the depth of

five fathoms piercing, and partially imhedded in, the Avicula mar-

I his peculiarly shaped shell exhibits the same kind of delicate marginal frill of laminæ as the well known Cypricardia coralliophaga, and belongs to a mollusk of the same terebiliting habits. The shells of terebiliting mollusks vary so exceedingly in form, according to circumstances of situation, &c, that were the C laminata not entirely destitute of the fine radiating strict which characterise the C coralliophaga, it might be regarded as a modification of that species

Cipricardia obesa Cypr testá subquadrato ovatúfvalde gibbosá, tumidá, latere postico suboblique angulato, longitudinaliter striatá, striis profunde incisis, lutescente alba

Conch Icon, Cypricardia, pl o f 10

Cypricardia Soifnoidls Cypr field angustath, Soleniformi, latere postico plano angulato, alba, postue pur purco-fusco obsolicie radiata, umbonibus purpurco-fuscis, intus alba, ad extremitatem posticam pur purco violaceo tineta

Conch Icon, Cypricardia, pl 2 f 11.

Hab Calbayog island of Sania, Philippines (found pictoring soft

slaty rocks, low witer), Cuming

The Cypricardia Solenoides, though approximating greatly in form to the Cypricardia coralliophaga, differs materially in structure rad composition, the two species indeed exhibit all the differences upon which De Blunville founded his genus Coralliophaga. Instead of presenting that pellucid tenuity which seems peculia to the terebrating species, it is of the same solid opake structure is the Cypricardia vellicata, the umbones have the same purple h brown patch upon them, and there is in evident indication of the same posterior streaks of that colour.

MISCELLANEOUS

CIRSIUM SFFOSUM M BIIB .

Ims plant has recently been found by Dr Dewar of Dunfermline on the shore of the Firth of Forth near Culross, in considerable quantity. It has probably been introduced from Odessa with mer chandles, but is now quite established in Scotland. It is very satisfactory to me to learn that Sir W. Hooker, who possesses authentic specimens of M. Bickerstein's plant, has come to the same conclusion which I had done concerning the identity of the plant gathered by Dr. Dewar and that described in the Flora Tauro Caucasica.—

G. C. B.

ALSINF STRICTA, WAHL

A few weeks since, my friend Mr Jas Backhouse, jun of York kindly sent me a specimen of A stricta, which had been just discovered on Widdy Bank Fell, on the Durham side of the upper part of Teesdale, by a party of botanists, consisting of Messrs John Tatham, jun of Settle, Q S Gibson of Saffron Walden, S Thompson, and Jas Backhouse, sen and jun, of York Growing in so utterly wild

a country, and being a native of Germany and the northern parts of Europe, it must be considered as one of the most interesting additions that has been recently made to our native flora—C C B

TEGUMENTS OF GASTEROLOD MOLLUSCA

Among the kir do of covering of Gasteropod Mollusca, ro solid bodies have been noticed but such as the known under the name of Shells. In two genera that to Doris, all the fleshy part of the body is strewed in every direction with calcareous spiculæ. In one of them, these spiculæ stick out in such a manner that the minimal has its body all bristled with krickles. Similar spiculæ have been met with in the mantle of a young Bullæ. At a time when, thinks to the labours of Ehrenberg the study of microscopic fossils has made an unexpected stride, these facts may be of some value in guarding zoologists against referring to Infusoria the remains of animals belonging to a much higher group—Comptes Rendus. July 15, 1844

NEST OF THE DINORNIS

Description by Ceptains Cook and Flinders of Buds' Nests of enormous size on the coast of Neu Holland, by Prof Edward Hitchcock Dec 22 1843

In lecturing on the huge footmarks of sindstone in the Connecticut valley, I have been in the hibit for many years of reading to my classes as the poetry of the subject some statements from the twelfth volume of the 'Atheneum, or Spirit of the English Magazines (p 48), respecting enormously large birds and birds nest. As some of these statements are manifestly fabulous, it never occurred to me till today to inquire whether my of them were true. I was led to make the inquiry probably by the astonishing discoveries of Prof' Owen respecting the danger bird of New Zealand, and the result is that I have almost persuaded myself that with the help of Captains' Cook and Indias I have found the nest of the Dinor rise on the coast of New Holland. These is injusted to yield the cook's account from Kerr's 'Collection of Voyages and Travels vol and p 318. It was Cook's first voyage Lazard Island is near the north cast coast of New Holland not far from Cipe Flattery and in about 15° S. 1st.

'At two in the afternoon," says Cook, 'there being no hope of clear weather, we set out from Lizard Island to return to the ship and in our way landed upon the low sandy island with treez upon it which we had remarked in our going out. Upon this island we saw an incredible number of birds, chiefly ser-fowl we found also the nest of an eagle with young ones, which we killed, and the nest of some other bird, we knew not what, of a most enormous size. It was built with sticks upon the ground, and was no less than six and twenty feet in circumference and two feet eight inches high. To this spot we gave the name of Eagle Island." &c

Capf Fluders found two similar neets on the south coast of New Holland in King George's Bay Not having his work at hand I quote from the 'Quarterly Review' for October 1814 h s description of

these nests -

"They were built upon the ground from which they rose above two feet, and were of vast circumference and great interior capacity, the branches of trees and other matter of which each nest was com-

posed being enough to fill a cart

Now I suppose from the character of Captains Cook and Funders we may place implicit confidence in the truth of these accounts Indeed Cook was accompanied to Eagle Island by Sir Joseph Banks Equally certain is it that no known bird but the Dinornis would have built so enormous a nest I im led therefore almost irresistibly to inquire whether the Dinornis may not be an inhibitant of the coast of New Holland and still alive! Even if extinct upon New Zealand it may have remained longer in the warmer climate of New Holland It may be that these nests have been accounted for in some other way, but if so, I have seen no other explanation

PS Feb 1844—Having occasion to give a lecture this winter before the Young Men's Association in Troy N Y had a drawing made of the Panornis of the natural size on the type of the Apterys and Cassowary and also of one of the nests described above and I assure you that the nest was only of a respectable size for a bird

sixteen feet high -Silliman's Journal July 1844

METEOROLOGICAL OBSERVATIONS FOR AUGUST 1844

Chiswick - August 1 Cloudy boisterous clear ... Clear and very fine 3 Showery boistcrous 4 Dusky clouds clear and fine 5 Cloudy and fine-warn 6 Boisterous clear and fine 7 Clear heavy shower at noon the rand fine 8, 9 line 10 Slight haze fine 11 Very fine rain 12 Heavy rain 13 Showery 14 Rain heavy squal's clear and fine at night 15 Cloudy 16 Very fine 17 Densely overcust 18, 19 Very fine 20 Overcast fine 21-25 Cloudy and fine 26 Cloudy 27 Cloudy and dry 28 Clear with hot sun 29 Cloudles and hot 30 Pine 31 Hot and 31 Hot and dry -Mcan temperature of the month 2° 57 below the average

Boston - Aug 1 Cloudy run carly a m rain 1 m 2 Ine

Boston — Aug 1 Cloudy rine arrly a M rain 3 M 2 line 3 klain rain early a M rain with thunder and lightning A a rain i M 4 Cloudy 5 line run at night 6 Cloudy 7 Stormy run carly A M rain with thunder and lightning A M 7 Windy rain A M 9 Windy 10 Jine 11 line rain i M 12 Rain 13 line 14 Rain rain early A M 16 line rain i M 17 Gloudy 18—21 Func 26 Cloudy 27—31 Fine.

Sandwick Manse Orliny — Aug 1 Cloudy rain 2 Bright clear 8 Showers drizzle 2 Damp drizzle 5 Cloudy 6 Cloudy rain 7 Showers cloudy 8 Cloudy showers 9 Showers 10—13 Bright clear 14 Bright clear nee 15 Clear fine 16 Bright cloudy fine 17 Showers rain 18 Bright cloudy 19 Bright damp 20 Showers 21 Rain damp 23 Damp 24 Damp cloudy 25 Bright cloudy 26 Drizzle drops 27 Drizzle showers. 28 Bright clear 29 Clear 30 Clear waim 31 Clear cloudy warm

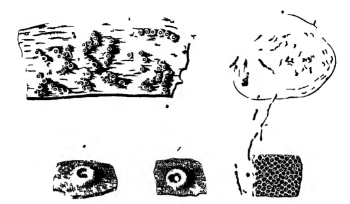
Applegar's Manse, Dumfrus shire — Aug 1—3 Showers 4 I air 5 Fine 6 7 Heavy rain 8 Rain A M fair i M 9 A shower 10 Fair A M fe Grops i M 11 Fair A M rain r M 12 Fair 13 Showery 14 Showery thunder 15 I air 16 Rain r M 17 Heavy showers 18 Fair and clear 19 Heavy showers 20 Fair 21 Fair a few diops 22 Rain 23 Heavy shower M 24 One shower 25—31 Fair a few diops 22 Rain 23 Heavy shower 10 Mean temperature of the month

Mean temperature of the month Mean temperature of Aug 1843 Mean ten perature of spring water Mean ten perature of dato Aug 1843

286 \$22 Methorodineal Observations made by Mr Thompson at the Garden of the Hortscultural Society at Chiswick, near London, by Mr Veall, at ... Boseron, by the Rev W Dunbar, at Applegarth Manse, Duneries shire, and by the Rev C Clouston, at Sandunck Manse, Obever ! 5775 30 55257 Sandwick Orkney 25 0 30 49 s 0.75 0 95 84 2 57 2 18 JIII 18 souraina 0 1 923 2 į 2235522 533535 ä -2 Orkney Sandwigk MUU MUU N II ŝ ц 9 Þ ŝ calm 'w to n Du itrica WSW ALC Mu A' U ¥ B S k \$ SS Wind calm, calm calm calm calm calm calm calm calm Call calm calm H Ħ Þ u d t à 3 F Þ Chiswick 52 16 503 6 Orkney ŧн 5187 m s 554 551 551 551 551 551 551 551 CI Dumfries-shire 52 52 550 551 551 551 8557738747468888 23372 4 urm Thermometer 47 71 39 6 61 5 KUJĄ 61 5 noteoff ar a §8 505558665486444 344229424 uın Chuswick 29 21 29 627 29 636 29 146 29 199 71 67 22672772792865286527777777 XsM 96 8 컚 Orkney Sandwick ر ا Dumfries.shire 68 Barometer ٥Į Hoston Et a §8 20113 30 127 30 278 29 844 29 758 Chiswica Min 29 807 29 868 29 83 29 83 29 587 29 587 30 137 30 138 30 182 30 292 Max Mean 2,482,482,482 Days of Month Aug



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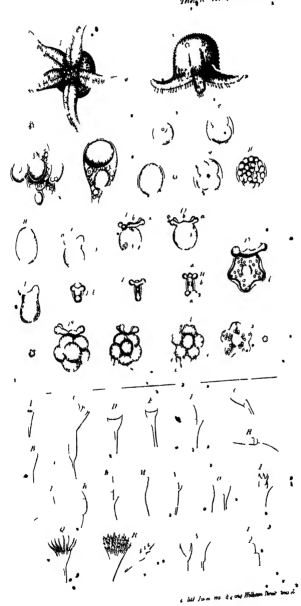


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